

Virginia Cover Crop College

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Take Your Cover Cropping to the Next Level

















VA Cover Crop College 101A: Purposeful Cover Crop Planning

Petersburg Session, 01/29/19

Class Notes

and selected excerpts from

VA NRCS Cover Crop Planning Manual, 2nd Edition (DRAFT)

Wir	nter		Spring			Summe	r		Fall			Winter			Spring			
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Virginia Cover Crop College 101A: Purposeful Cover Crop Planning

Petersburg Session, 01/29/19

AGENDA

Start	Topic and Speaker
9:30	Personal Introductions & Goal-Setting - moderator Chris L. • Lightning round intros: Participants (15 secs) & instructors (60 secs)
9:45	Project & Class Introductions & Objectives • Project Intro & Objectives – Wade T. (10 min.) • Class Objectives & Organization – Chris L. & Mike P. (5 min)
10:05	 Introduction to VA NRCS Cover Crop Planning Manual (CCPM), 2nd Ed, - Chris L. (20 min) Background & Target audience. Cover crop definition & Goals for manual Guiding principles & Acknowledgements
10:25	Purposeful & Innovative Cover Crop Planning: Case Study Example – Chris L. (20 min) • Crop rotation diagramming, from corn/beans to high-diversity
10:45	BREAK
11:00	 Understanding Your Cover Cropping Options – Overview of Key CCPM Resources – Chris L. (60 min) Planning process diagram: 3 phases, 10 steps 1 imperative 10 cover crop purposes, 6 seasonal niches, 3 functional groups 30+ species, 40+ mixes, tools and tables to keep 'em straight
12:00	LUNCH
12:30	 Purposeful Cover Crop Planning – Video Analysis Case Study – Chris L. (30 min) Group activity. Class watches 7 min video about farmer with sophisticated cover cropping system; we diagram her rotation & discuss her seasonal niches, functional groups, species, and strategies.
1:00	 Purposeful Cover Crop Planning: Asking & Answering Real World Cover Cropping Questions – Part I CCPM tools and tips for understanding the farmer, field, and full context - Chris L., 15 min Group activity. Divide into 5 groups, select a participant's situation/question, diagram rotation, analyze it, plan cover crop solutions. Each group is led by one of five class instructors. – 45 min.
2:00	BREAK
2:15	 Purposeful Cover Crop Planning: Asking & Answering Real World Cover Cropping Questions – Part II Group activity. Divide into 5 groups, select a participant's situation/question, diagram rotation, analyze it, plan cover crop solutions. Each group is led by one of five class instructors – 30 min
2:45	 Wrap-up and Next Steps Group activity. Each group comes up with one recommendation for improving this 101 class and one recommendation on what to include in our next 202 class (15 min) Lighting round individual action plans: Everyone states one action they commit to take as follow up to today's class (15 secs each; 10 min total)
	 Observations, conclusions, and next steps – Wade T. (20 min.)

Figure 1.2: Planning Manual Goals & Definitions

Three Key Goals:

- 5. More purposeful cover crop planning
- 6. More innovative cover cropping
- A useful resource for all Virginia cover cropping, from basic to advanced

Three Key Definitions:

- 1. Cover crop:
 - A crop grown primarily, but not exclusively, to benefit the soil, environment, or other crops.
 - Not limited to program or payment parameters.
- 2. Purposeful cover cropping:
 - Managing cover crops with mindset typically reserved for harvested "money crops."
 - One or more clear objectives in mind.
 - Attention to detail from seed selection and planting through termination
- 3. Innovative cover cropping:
 - Can mean different things on different farms.
 - Something meaningfully different from the grower's typical species, management, etc.
 - In many cases, anything beyond typical fallseeded, winter-hardy, small grain monoculture.

Figure 1.1: Planning Manual Guiding Principles

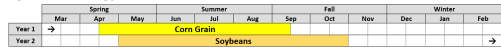
- 1. There's a cover for every farmer and purpose:
 - Cover crops fit somewhere on every farm.
 - The fit might be a traditional option that can be grown on many acres.
 - The fit might be an unusual option that only makes sense to grow on a very small area.
- 2. The same cover crop planning concepts can apply to every sector, scale, style of agriculture.
- 3. Purposeful cover crop planning is worth investing time and effort.
- 4. No book on cover crops can teach you as much as growing them in the field.

Figure 3.1: Diagram of VA NRCS Cover Crop Planning & Selection Process Remember the overarching imperative: STAY FARMER-FOCUSED! Phase I: Understand the Cropping System Step 1: What's the Farming System Context? (Chapter 4) Ask one question to start: What's the crop rotation? Always diagram your answer! Consider 31 additional questions to help you understand the farmer, field, and full context. Step 2: How Will the Cover Fit into the Crop Rotation? (Chapter 4) Identify gaps in the existing rotation in which to insert cover crops. Identify "sticking points" in the rotation that block or hamper insertion of cover crops. Can you adjust the existing rotation to expand or enhance gaps in which to insert cover crops? Step 3: What's the Cover Crop's Purpose? (Chapter 5) Go back and adjust as needed Consider the purpose(s) you want the cover crop to fulfill. Choices include: One long-term/general purpose: To improve soil health (i.e., build amount & diversity of soil life) Nine short-term/specific purposes (e.g., erosion reduction, weed control, etc.) Consider the harvest issue: What, if any, cover crop harvesting is compatible with your purpose(s)? Step 4: Which Cover Crop Functional Group? (Chapter 6) Consider which functional group(s) will best achieve desired cover crop purpose(s). Functional group choices: (a) Grass, (b) Non-legume Broadleaf, (c) Legume. Other key questions: What is the target C:N ratio of cover crop at maturity or termination? If a mix is desired, what proportion of final stand will each functional group represent? Phase II: Understand the Cover Crop Options Step 5: Which Cover Crop Seasonal Niche? (Chapter 7) Consider seasonal niche(s) during which cover will be grown. Six niche choices: 1. Fall Seed Winter Hardy 3. Summer Seed Frost Kill 5. Spring Seed Frost Hardy 2. Fall Seed Winter Kill 4. Summer Seed Summer Kill 6. Biennial / Perennial Step 6: Which Cover Crop Species? (Chapter 8) Select initial species choices appropriate to the targeted seasonal niche(s). Step 6b: Are species compatible in mix? See Chapter 9. Refine species list by assessing which Cover crop monoculture or mix? will be compatible when seeded together in a mix. monoculture Step 7: What Seeding Rate, Date, etc.? (Chapter 8) Go back and adjust as needed Consider seeding rates, dates, depths, etc. Use this info to refine species choices, initial seeding specifications and plan. Step 7b: Set rate for each species in mix Cover crop monoculture or mix? See Chapter 9. Set seeding rate for each species in Phase III: Make the Cover Crop Plan mix to best achieve desired purpose(s), C:N ratio, etc. monoculture Step 8: How Will Cover Crop be Seeded, Killed, etc.? (Chapter 10) Consider practical aspects of cover crop establishment, management, and termination. Are the necessary resources (equipment, technology, labor, know-how, etc.) available to do the job? Step 9: Other Considerations? (Chapter 10) Consider other factors such as seed cost and availability, risk of herbicide carryover from prior crop, fertility concerns, financial assistance program parameters, etc. Step 10: Final Cover Crop Selection & Plan (Chapter 10) See Chapter 10. Finalize species choice, seeding specs, and plan for planting, management, etc.

Figure 4.1: 32 Questions to Help You Understand the Farmer, Field, and Full Cropping System Context

Single Most Useful Question to Start

1. What's the crop rotation? (diagram answer using format like this \downarrow)



Overall Farming Operation

- 2. What are the farm's key crops and enterprises?
- 3. What is the farmer's production style or philosophy? (i.e., conventional, certified organic, etc.)
- 4. What is the farmer's approach to tillage?
- 5. What equipment is available for managing cover crops? (i.e., planting, terminating, managing residues, etc.?)
- 6. Are there other aspects of the production system, such as use of manures or irrigation, that should be considered?
- 7. What opportunities does the farmer see for **improving** the crop rotation or production system?
- 8. What is the farmer's attitude about investing in cover crops that might not result in immediate yield increases?
- 9. Can the farmer afford to invest in cover crops that might not result in immediate yield increases?

Climate, Soils, and Natural Resources

- 10. Is there anything special about local climate or micro-climate that could influence cover crop selection or success?
- 11. What are the **inherent (permanent) characteristics of soils** on the farm or target field(s)? Factors to consider: slope, soil type, drainage class, yield potential, etc.
- 12. What is the **long-term management history of soils** on the farm or target field(s)? What is the resulting condition of those soils? Factors to consider: soil organic matter, tilth, fertility/nutrient availability, pest populations, etc.
- 13. What opportunities does the farmer see for improving soils on the farm or target field(s)?
- 14. Are there specific natural resource concerns on the farm or target field(s) that cover crops might help address?

Cover Crop Experience & Expectations

- 15. What is the farmer's prior experience with cover crops? (i.e., what has done well on the farm before? what hasn't?)
- 16. What are the farmer's **expectations** or goals with respect to future use of cover crops?
- 17. Are there cover crop purposes, seasonal niches, or species the farmer specifically wants to try or wants to avoid?
- 18. What is the farmer's approximate **budget** for cover crops?

Crop Grown Before the Cover Crop

- 19. What crop will be grown immediately before the cover crop?
- 20. When will that prior crop be harvested? (i.e., when will the field be available for cover crop planting?)
- 21. What will be the condition of the field, amount of residue present, etc. after that prior crop is harvested?
- 22. Could soil fertility or herbicides from the prior crop carry over and positively or negatively impact the cover?
- 23. Should any other factors about the prior crop be considered when planning the cover crop?

Crop To Be Planted After the Cover Crop

- 24. What crop will be planted immediately after the planned cover crop?
- 25. When is the ideal time for planting the next crop? (i.e., when must the cover crop be terminated?)
- 26. How will the next crop be planted? (i.e., will cover crop residues be left standing, tilled into the soil, etc.?)
- 27. Could **too much cover crop residue** be a concern for planting the next crop?
- 28. Could N immobilization (i.e., too much high-C:N-ratio residue) be a concern for the next crop?
- 29. Could too much water uptake by the cover crop just before termination be a concern for the next crop?
- 30. Could the next crop benefit from large amounts of lasting cover crop residues to suppress weeds, retain water?
- 31. Could the next crop benefit from the cover crop fixing a large amount of N and releasing it for the next crop?
- 32. Are there **other factors** about the next crop that should be considered when planning the cover?

Figure 4.2: Example of crop rotation and cover crop diagramming (using templates from Appendix 1)

Crop Rotation Diagramming & Cover Crop Planning Templates (VA Cover Crop Planning Manual, 2nd Edition)

Purpose: To help you visualize your crop rotation(s), cover cropping options, and opportunities for improving both.

<u>Instructions</u>: (1) Diagram existing rotation(s), noting crop families or groups, etc. (colored highlighters can help); (2) ID existing gaps in which to insert cover crops; (3) ID "sticking points" for insertion of cover crops; (4) adjust rotation(s) to expand gaps or eliminate "sticking points."

		Spring			Summer			Fall			Winter	
	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
	A. Curr	ent corn/	bean rota	tion, no c	over crop	S						
Year 1				Corn G	irain (G)							
Year 2					Soybe	ean (L)						
	B. New	corn/bea	an rotatio	n, with gr	ass cover	crops			Potential	sticking p	point	
Year 1				Corn G	irain (G)				Bar	ley cover	(G)	
Year 2					Soybe	ean (L)				Rye co	ver (G)	
					Pote	ential stic	king point					

Notes: (obstacles to overcome, issues to research, etc.)

G = Grass. L = Legume. Potential sticking points indicated with arrows. To seed barley at optimum time, must seed prior to all cash crops being harvested. To seed rye timely, must chase harvester with cover crop planter.

		Spring						Sumn	ner					Fa	all					Win	ter		
	Mar		Apr	М	ay	Ju	n	Jul		Αι	ıg	Se	р	0	ct	No	οv	D	ес	Ja	ın	Fel	o
Notes:	(obstac	les t	o overco	me. is	sues	to res	earcl	h. etc.))														

Figure 4.3: Taking Cover Crops to the Next Level with Crop Rotation Principles – A Case Study Example

Diagram A below shows grower's two-year grain rotation in the VA Coastal Plain region (average first freeze Nov. 1) with no cover crops.

Λ		Spring			Summer			Fall			Winter		
Α	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
Year 1	→			Corn (Grain								
Year 2			Soybeans →										
In Diagra	In Diagram B, gaps in the rotation are filled with simplest cover crop choices: small grains terminated two weeks ahead of next planting.												
В		Spring			Summer			Fall			Winter		
В	Mar	, ,								Dec	Jan	Feb	
Year 1	→	Corn Grain Barley Cover Crop											
Year 2					Soyb	eans				Rye Cover	Crop	→	

Grower wants to try a radish / triticale / clover cover ahead of corn. This would diversify functional groups and provide more bio-drilling, N fixation, and faster N cycling ahead of corn. However, there is not enough time between soybean harvest and corn planting to grow the new cover crop (this problem is illustrated in Diagram C by red bars showing "sticking points" between cash and cover crops).

_		Spring			Summer			Fall			Winter	
С	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
Year 1	\rightarrow			Cor	rn Grain				Barl	ley Cover C	rop	
Year 2				Soyb	eans				Radish /	Triticale / (Crimson Clo	ver →
Diagram D shows how "stacking" corn behind corn plus shifting to earlier planting of first-year corn and later planting of second-year corn can open a wider gap for cover crops ahead of half the corn acres in the system. There are pros and cons to this strategy, but it achieves the grower's objective of trying the new early-fall cover crop ahead of corn with no major change to the farm's existing cash crop lineup.												
grower	s objective	, ,	e new early-	fall cover ci		•		hange to th		٠.	crop lineup	
	s objective	of trying the Spring	e new early-	fall cover cı	rop ahead o	•		•		٠.		
grower'	s objective Mar	, ,	e new early-	fall cover cr		•		hange to th		٠.	crop lineup	
		Spring	May		Summer Jul	of corn with	no major cl	hange to th Fall Oct	e farm's ex	isting cash Dec	crop lineup Winter	Feb
D	Mar	Spring	May	Jun Corn Grain	Summer Jul	of corn with	no major cl	hange to th Fall Oct	e farm's ex Nov Triticale / (isting cash Dec	Winter Jan Over Cover (Feb
D Year 1	Mar	Spring	May	Jun Corn Grain	Summer Jul	of corn with	no major cl	hange to th Fall Oct	Nov Triticale / (Bar	isting cash Dec Crimson Clo	Winter Jan Over Cover (Feb

Grower wants to further diversify by trying summer covers and by enhancing soil building, bio-drilling, and N fixation ahead of <u>all</u> corn crops. Diagram E shows one option: wheat for grain replaces soybeans in fourth year of rotation. Now four money crops are still grown every four years, but a major new opening is created for cover crops ahead of first-year corn. If this seems too ambitious, remember it can be tried on a single field to start! This illustrates how putting just one new cash crop into a highly simplified rotation can offer many potential benefits.

_		Spring			Summer			Fall			Winter	
	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
Year 1	\rightarrow			Corn Grain				Forage Rad	ish & Crims	on Clover (Cover Crop	
Year 2					Corn Grain				Barl	ey Cover C	rop	
Year 3					Soybear	ns			1	Wheat for (Grain	
Year 4		Wheat for	Grain	S	ummer Cov	er Crop Mi	x	Forage	Radish, Sp	ring Oat, P	ea Mix	→

Diagram F shows how further diversifying with grazing can produce income from covers while retaining or even enhancing their soil- and yield-boosting potential. Well-managed strip grazing in August and September of Year 4 could enhance availability of nutrients contained in the summer cover crop biomass. This would enhance uptake of those nutrients by the fall cover, which will in turn be terminated early enough in the spring so that many of those same nutrients will be available to the subsequent corn. For many growers, putting cattle on cropland like this would involve many challenges, starting with adding fences and waterers to the field. Remember that this strategy, like all others above, can potentially be tried on a small acreage to start. It doesn't fit everywhere, but it can fit somewhere in VA. More importantly, remember our goal here: to inspire you to do your own creative thinking that best fits your situation. This is just one example!

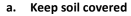
_		Spring			Summer			Fall			Winter	
F	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
Year 1	\rightarrow			Corn grain				Forage Ra	adish / Hair	y Vetch Co	ver Crop	
Year 2					Corn Grain				Rye Co	ver Crop - G	RAZED	
Year 3					Soybear	ns			1	Wheat for (Grain	
Year 4		Wheat for	grain	S	ummer Co	ver Mix - G	RAZED	Rap	eseed / Bar	ley / Pea C	over Crop	\rightarrow

Note how some gaps (white spaces) between crops in Diagram A are filled by the time we reach Diagram E. This illustrates how a more purposeful cover cropping mindset often involves maximizing sunlight capture to grow as much organic matter as possible – for the soil, for harvest, or both. This demands more management from the grower, including new strategies such as "planting green" (termination of the living cover just before, or even after, the next crop is seeded into it). Note, however, that none of the above diagrams assume over-seeding of cover crops – i.e., broadcasting cover crop seed over the top of cash crops standing in the field. Over-seeding can work well, but we don't recommend it in this manual because it is not as reliable as traditional methods that insert seed into soil (see Chapter 8 for details).

Figure 5.1: Top 10 Cover Crop Purposes/Benefits

One General / Long-term Purpose:

Improve soil health and function by maximizing implementation of the following principles:



With living canopy as well as surface residue

b. Minimize soil disturbance

From tillage, compaction, toxic materials

c. Maximize living roots

Both yield/quantity and duration/continuity

d. Energize with diversity

Of crops, livestock, enterprises

Nine Specific / Short-term Purposes:

- Reduce erosion
- Scavenge & recycle soil N
- Scavenge & recycle soil P, K, other nutrients
- Fix & recycle atmospheric N
- Alleviate soil compaction / bio-drill
- Help manage soil moisture
- Suppress weeds
- Suppress soil pests
- Boost above-ground biodiversity

Figure 5.2: A Combination of Soil Health Principles "Checks All The Boxes"

				Two Soil-bui	Iding Strategies	
Four	r Soil	Tra	ditional Appr	oach	Soil Health	n Approach
	rinciples	Build total	soil organic m	atter (SOM)	Build quantity & o	liversity of soil life
i i cui i i	·····c.p.es	Eliminate erosion	Minimize tillage	Maximize OM return	More & more diverse habitat for soil life	More & more diverse food for soil life
Keep soil cov	vered	Х	х	X	Х	x
	from tillage	х	X		Х	
Minimize soil disturbance	from compaction		x		X	
	from toxic materials				X	
Maximize	yield or quantity	х	x	Х	х	Х
living roots	duration or continuity	х	x	X	X	X
Energize with	of crops		X	X	х	X
diversity	of animals		X	X		X



Figure 5.3: A Case Study: "What's The Best Cover Crop for Soil Health? It Depends..."

The diagrams below show two contrasting crop rotations that could be grown in the VA Coastal Plain region (average first freeze November 1). We are not necessarily recommending these rotations, just using them to illustrate cover crop planning concepts.

Diagram A1 shows Rotation A with no cover crops and three money crops: a summer grass (G), a winter grass (G), and a winter brassica (B).

A 1		Spring	3		Summer	·		Fall			Winter	
A1	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
Year 1	→		C	orn for gra	in (G)			W	heat for g	rain (G)		
Year 2	W	heat for g	rain (G)						Canol	a for oilse	ed (B)	
Year 3	Cai	nola for oi	lseed (B)									→

Diagram B1 shows initial Rotation B with no cover crops. There are three money crops: two summer legumes (L) and one summer forb (F).

B1		Spring	3		Summer			Fall			Winter	
PI	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
Year 1	→			Peanut	(L)							
Year 2					Soybean	(L)						
Year 3					Cotton	(F)						\rightarrow

Diagram A2 shows how cover crops can help implement multiple soil health principles for Rotation A. We've filled most gaps in the rotation with two summer (Niche 4)† covers and one fall-seeded winter-hardy (Niche 1) cover. The cover crops are primarily legumes (L), selected to boost diversity, rotate functional groups, and fix N for use by the non-legume money crops. Corn and wheat are high-residue money crops, reducing the need for high-biomass cover crops. Winter oats are included in the over-wintering Year 3 cover to scavenge N fixed by the previous sunnhemp as well as to increase the C:N ratio and durability of residues that corn will be planted into. We like oat as a winter grass cover crop in wheat rotations, since oat is the least-susceptible of all small grains to the soil-borne disease of wheat called "take-all."

A2		Spring	3		Summer			Fall			Winter	
AZ	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
Year 1	→ Corn for grain (G) Wheat for grain (G)											
Year 2	W	heat for g	rain (G)	Cove	er crop – c	owpea (L)			Canol	a for oilse	ed (B)	
Year 3	Car	nola for oi	lseed (B)	Cover	crop – su	nnhemp (I	.) (Cover crop	– w. oat 8	crimson	clover (G+	L) →

Diagram B2 shows how cover crops can help implement multiple soil health principles for Rotation B. We've filled most gaps in the rotation with three fall-seeded winter-hardy (Niche 1) cover crops. Note that the Year 1 cover mix includes a winter-killed (Niche 2) forage radish component. We've selected grass and brassica covers in order to add diversity, rotate functional groups, scavenge N fixed by money crops, and add biomass in this sequence of low-residue money crops. Legume cover crops are not a high priority since legumes are already present in the money crop lineup. In addition, legumes don't fit the available planting dates in Years 2 and 3.

	91 0 P 1111 C C P	micup. In dualition, logarities don't int the distinuous planting duties in redict 2 and 5.												
В2		Spring	g		Summer			Fall		Winter				
DZ	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb		
Year 1	→			Peanut	(L)	Cover cro	op – barley & forage radish (G+B)							
Year 2				Soybean (L) Cover								er crop – wheat (G)		
Year 3					Cotton	Co	ver crop –	rye (G)	\rightarrow					

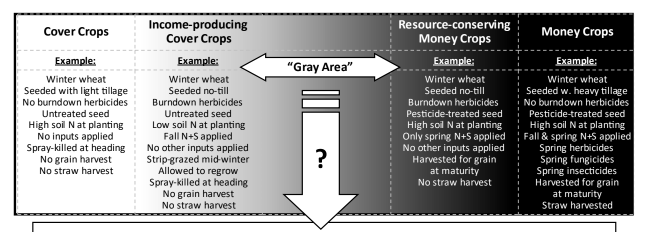
The above illustrates an obvious point: the best cover crop for enhancing soil health can vary dramatically depending on the nature of the existing farming system. The key is to analyze the system and look for opportunities for better implementation of soil health principles.

A second, less-obvious point: If we assume some tillage is being used ahead of one or more money crops in Diagrams A1 or B1, then the cover crops we've added to those systems can help with the transition to no-till (this concept explained in more detail later in Chapter 5). In fact, we've specifically selected these cover crops with the idea that they will facilitate no-till. For example, it is typically easier to no-till canola into the residue of a monoculture cowpea cover than into the residue of a high-diversity, high-biomass summer cover crop cocktail. If our sole focus were soil building, a high-biomass summer mix could have been a good option during Year 2 in Diagram A2. However, knowing that a cash crop of canola was to follow (hopefully seeded without tillage), we opted for the cowpeas and their more predictable and manageable biomass. Conclusion: we've planned the above covers to help minimize tillage. Thus, we think our recommended covers can help address all four soil health principles, including minimizing soil disturbance.

Note that we are not fully explaining here all the factors we considered when selecting the above cover crops. Also, we recognize that additional species could be added to most of these covers to make them more diverse. In general, however, we feel this is a good first draft of focused, purposeful cover crop planning for these two rotations.

[†] Seasonal niches are explained in Chapter 7.

Figure 5.4: "Cover Crop / Money Crop Spectrum" Diagram and Questions to Help Navigate the "Gray Area"



Questions to help you decide if harvested crop in "gray area" is a cover crop:*

- 1. Cover crop vs. money crop? Does it even matter to you?
- 2. Do you consider any harvesting compatible with any form of cover cropping?
- 3. Is the harvested crop being grown primarily to benefit the soil, the environment, or other crops in the rotation? If so, what are the desired cover crop purposes?
- 4. Is any form of harvesting compatible with the desired cover crop purposes?
- 5. Did or will the harvested crop achieve the desired cover crop purposes?
- 6. Did or will the harvested crop meet or exceed an objective performance target that would be expected from an unharvested cover crop in same situation? (e.g., lbs/acre biomass at termination, etc.)
- 7. What and what level of production inputs (tillage, fertilizer, pesticides, etc.) are used to grow the crop?
- 8. What is the harvest method? How much is removed?
 - Grain/seed (Note: national NRCS cover crop standard does not allow grain or seed harvest)
 - Biomass
 - Grazing

^{*} If the crop is grown for financial assistance , consult rules for that program to see what, if any, form of harvesting isallowed.

Figure 6.1: Comparison Chart of Functional Group Characteristics[†]

			Cover Crop Func	tional Groups		
Characteristics	S		Non-Legum			
		Grass	Brassica	Forb	Legume	
Number of choice	ces in manual	12	4	3	12	
Perennial option	rs?	Yes	No	No	Yes	
Examples of spe	cies	rye, spring oat, sorghum-sudangrass, tall fescue	forage radish, rapeseed, mustard forage turnip	phacelia, sunflower, buckwheat	crimson clover, hairy vetch, cowpea, alfalfa	
Biomass produc	tion potential [‡]	High to Very High	High	Moderate to High	Moderate to High	
Growth rate and	d competitiveness‡	High to Very High	High to Very High	Moderate to High	Moderate	
Needs ample so	il N?	Yes	Yes	Yes	No	
	g atmospheric N? [‡] th proper rhizobia)	No	No	No	Yes	
N-scavenging po	otential [‡]	High to Very High	High to Very High	Low to Moderate	Low to Moderate	
Vegetative	Speed of decomposition	Fast to moderate	Fast	Fast	Very fast	
stage residues	C:N ratio	Mid to low	Low	Mid to low	Low	
Reproductive	Speed of decomposition	Slow	Moderate	Moderate	Fast	
stage residues	C:N ratio	High	Moderate	Moderate	Low	
Root characteris	stics	Mostly fibrous, net- like, deep; some larger diameter	Mostly large diameter, very deep	Fibrous, net-like, good for topsoil conditioning	Variable (some fibrous, some deep, etc.)	
Top bio-drilling	options	sorghum-sudangrass	forage radish, rapeseed	-	alfalfa, yellow sweetclover	
Potential for sho	owy flowers	Low	High	Very High	High	

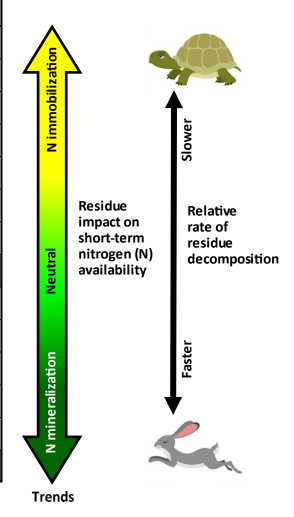
[†]These ratings are generalizations offered as a starting point for understanding cover crop functional groups. Within each group, individual species may vary significantly from the overall group rating. Read text of this chapter and species descriptions later in manual for details.

01/29/19 excerpts from VA NRCS Cover Crop Planning Manual, 2nd Edition (Draft)

[‡]Assuming optimum conditions for the species in question.

Figure 6.2: Carbon to Nitrogen (C:N) Ratio of Various Residues and N-availability and Residue Decomposition

Material	C:N Ratio
Rye straw	82:1
Wheat straw	80:1
Oat straw	70:1
Rye cover crop (anthesis)	37:1
Pea straw	29:1
Rye cover crop (vegetative)	26:1
Mature alfalfa hay	25:1
Ideal microbial diet	24:1
Rotted barnyard manure	20:1
Legume hay	17:1
Beef manure	17:1
Young alfalfa hay	13:1
Hairy vetch cover crop	11:1
Soil microbes (average)	8:1



01/29/19 excerpts from VA NRCS Cover Crop Planning Manual, 2nd Edition (Draft)

Figure 7.1: Virginia Cover Crop Seasonal Niche Diagram and Matrix of Recommended Species

Wir	nter		Spring			Summer			Fall			Winter		Spring			
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
								Niche 1	: Fall See	d Winter	Hardy						
								P	lanting Perio	d				Ter	mination Pe	riod	
							Niche 2	: Fall See	d Winter	Kill							
							Plantin	g Period				Terminati	on Period				
					_	Niche 3	: Summe	r Seed Fr	ost Kill								
						Planting	g Period		Terminati	on Period							
				Niche 4	Summer Seed Summer Ki			ill									
				Plant	ting Period Termination			Period									
	Niche 5	Spring S	eed Fros	t Hardy													
	Planting Period		Termination	on Period													
Niche 6	iche 6: Biennial / Perennial												(Ter	mination	Period va	ries)	
	Spring Planting Period				Fall	Planting Pe	riod										

Seasonal			Functional Group & Species							
Niche Name	Seasonal Niche Description	Grass	Broadleaf Non-	-legume	Logumo					
Wiche Wante		Grass	Brassica	Forb	Legume					
Fall Seed Winter Hardy	Winter-hardy cool-season annual planted in fall and terminated in spring.	annual ryegrass; winter oat; barley; wheat; triticale; rye	rapeseed; forage turnip		red clover; crimson clover; winter pea; woollypod vetch; hairy vetch					
2. Fall Seed Winter Kill	Fast-growing, frost-hardy annual seeded in early fall, with planned termination by winterkill (at 12 to 20° F.)	spring oat	forage radish; mustard	phacelia	spring pea					
3. Summer Seed Frost Kill	Warm-season annual planted in mid- to late summer, with planned termination by freeze-kill (at 28 to 32° F.)	sorghum-sudangrass; pearl millet;		buckwheat;	forage soybean;					
4. Summer Seed Summer Kill	Warm-season annual seeded early to mid-summer and terminated in time to plant back before winter.	foxtail millet		sunflower	cowpea; sunnhemp					
5. Spring Seed Frost Hardy	Fast-growing, frost-hardy cool-season annual planted in late winter or early spring.	spring oat; winter or spring small grain	rapeseed; forage turnip; forage radish; mustard	phacelia	spring pea; winter pea; woollypod vetch; hairy vetch					
6. Biennial / Perennial	Biennial or perennial grown for at least one summer (typically 18 months or more)	tall fescue; orchardgrass			alfalfa; red clover; white clover; yellow sweetclover					

	Figure 8.	2: List of Recommended Fall-seeded Cover Crop Species (Seasonal Niches 1 & 2)							
	Species	Key Characteristics (gray shading indicates Niche 2 – expected to winterkill)							
	Spring Oat (SO) Avena sativa	Compare to winter oat. Goal for SO seeded in fall is winterkill: select varieties accordingly, plant early for lush growth. Oat is least hardy small grain (SG), but may not winterkill in SE VA. Grows fast in mild fall conditions. Lower C:N, shorter-lived residue vs. typical SG. Needs good fertility. Good weed suppressor, moderate N scavenger, high forage quality. No vernalization required to head out – might do so in fall. Top nurse crop (use low rate) for fall legumes. Mix with radish, peas. See also Niche 5.							
	Annual Ryegrass (AR) Lolium multiflorum aka Italian Ryegrass	Popular cover in Corn Belt, much less in VA. AR is key weed in small grain (SG). Do not allow to set seed. Can be hard to kill with herbicides. Dense fibrous root system, top soil conditioner, good weed fighter and N scavenger, top-quality forage. Establishes well in tough conditions, but needs fertility for high biomass. Tolerates wet feet better than SG. Not good in heat or drought. Winter-hardiness can vary – select cultivar accordingly. Shorter than SG, lower C:N, mixes well with crimson clover. See also Niche 5.							
	Winter Oat (WO) Avena sativa	Compare to spring oat above. Goal for WO is overwintering: select varieties accordingly. WO rarely grown in VA. Unlikely to overwinter in western VA; best fit is Coastal Plain. Vernalization (overwintering) triggers heading. Planted early in fall, but last SG to mature in spring. Good weed suppressor, ok N scavenger, high forage quality. Good rotation for other SG – not host for take-all disease. Good nurse crop. Compared to other SG: lowest biomass, slightly lower C:N, lower tolerance for dry / wet extremes.							
Grasses	Barley (BA) Hordeum vulgare	Widely used in VA. More winter-hardy than oat, less than wheat/rye. Planted earlier in fall, matures earlier in spring than wheat. Best small grain (SG) for drought, heat, salty or alkaline soils. Quick growt and high biomass if fertility good. Good weed suppressor, N scavenger, forage. Retains feed quality after heading. Not for wet or acid soils. Good nurse for legumes. Timing, height match crimson clover, rapeseed. Not good for SG cash crop rotations (host for same diseases and pests).							
	Wheat (WH) Triticum aestivum	Widely used in VA. Compared to barley: Planted later in fall, matures later in spring, tolerates wetness better (but not flooding), higher spring biomass potential (but requires high fertility). Very good N scavenger. Top quality forage. After well-timed grazings can still produce spring biomass or grain. Fine nurse crop for legumes. Mixes well with winter peas, hairy vetch. Shorter, slower to head means residue easier to manage than rye. Not for SG cash crop rotations (host for same diseases and pests).							
	Triticale (TR) Triticum secale	A cross between rye and wheat, with characteristics intermediate between the two. High biomass yield potential is similar to wheat and rye. Matures later than rye, a little later than wheat. Plant height at heading shorter than rye. Therefore, spring residue is easier to manage than rye and (assuming same kill date) C:N ratio will be slightly lower than rye. Triticale feed quality generally better than rye, but not as good as wheat (i.e., chop triticale for silage at boot stage).							
	Rye (RY) Secale cereale aka Cereal Rye	Top winter cover for many purposes, most winter-hardy, best on poor/acid soils. Top SG for biomass, N scavenging, weed control, tolerance of wet soil. Can plant later than any SG, but goes to head early in spring – only barley is earlier. RY alleleopathy inhibits weeds, but maybe also next crop if small-seeded. Height, biomass, high C:N at maturity can be overwhelming. Top choice for rolling. Potential weed if sets seed, especially in SG cash crops. Good forage, but low quality after heading. Mix with vetch, pea.							
cas	Forage Radish (FR) Raphanus sativus aka Daikon or Daichon Radish	Top Niche 2 (winterkill) option. May overwinter in SE VA. Early planting + light seeding rate = large lush plants, better winterkill. Late planting + heavy seed rate = smaller plants, more winter-hardy. With good fertility, fastest-growing fall cover option. Top biomass, subsoiler, N-scavenger, forage. Winterkilled residues disappear and N releases fast. Top weed suppressor. Good in mixes, but caution not to outcompete companions. Different growth pattern if spring seed, see Niche 5. Substitute oilseed radish.							
Brassicas	Mustard (MU) White/Yellow: Sinapis alba Brown/Indian: Brassica juncea Black: B. nigra (L.)	Similar to other brassicas (see above, below), but best use in VA is probably pest suppression, adding diversity to mixes. Most bio-toxic compounds, best brassica for bio-fumigation (requires soil incorporation, etc.). With fertility, potential for fast fall growth, high biomass, good N scavenging. Not known for subsoiling, some varieties may not have taproot. Winter-hardiness, day-length response, other characteristics may vary by cultivar. Research & match varieties to your need. See also Niche 5.							

continued next page

	Figure 8.2 co	ntinued: List of Recommended Fall-Seeded Cover Crop Species (Seasonal Niches 1 & 2)					
	Species	Key Characteristics (gray shading indicates Niche 2 – expected to winterkill)					
S	Forage Turnip (FT) Brassica rapa var. rapa	Similar to radish (above) or rapeseed (below), but much less taproot – instead makes bulb on surface. Good forage, probably fits best if cover is to be grazed. With fertility, potential for fast fall growth, high biomass, good N scavenging. Cultivars can vary in bulb-vsleaf ratio, winter-hardiness, day-length response. Do your research, find varieties to meet your needs. Big bulbs can be slow to break down, can interfere with subsequent operations like planting. See also Niche 5.					
Brassicas / Forbs	Phacelia (PH) Phacelia tanacetifolia aka Lacy Phacelia	Unique forb with fernlike biomass. Fibrous shallow roots tops for soil aggregation. Well known cover in Europe. New to VA, info limited, seed costly. Fast growth in mild fall temperatures, moderate biomass, residue not long-lasting. Winterkill expected in most of VA; may overwinter in SE VA; manage for lush growth to increase winterkill potential. Appears to have daylength response: in fall vegetative growth only; in spring goes to flower. Showy blue blooms tops for pollinators. See also Niche 5.					
8	Rapeseed (RS) Brassica rapa aka Canola; Rape	Top brassica for Niche 1. Winter-hardy cousin to forage radish (see above). Reliably winter-hardy if seeded on time except at very highest elevations in VA. With fertility, gives biomass, forage, deep branched taproot, N scavenging, weed suppression. Spring flowers attract pollinators. Low cost to seed. Range of choices (canola for seed, hybrids for grazing, etc.), characteristics may differ. Good in mixes, but caution due to competitiveness. Caution: Hard to kill in late spring with herbicides. See also Niche 5.					
	Canadian Spring Pea (SP) Pisum sativum subsp. Arvense aka Yellow Field Pea	Compare with winter pea below. Goal for fall-seeded spring pea is winterkill; rarely used this way in VA. Plant early for lush growth! May not reliably winterkill in Coastal Plain. Select fastest-growing spring types. Some contradictory info in literature about winterkill potential of peas. If fails to winterkill, easy to kill with other methods. Expect lower biomass & total N fixation compared to overwintered peas. Mixes well with spring oat, forage radish. Inoculate! Cross inoculates with vetch. See also Niche 5.					
	Red Clover (RC) Trifolium pratense Short-lived perennial, rarely used in Niche 1. Slower growing, must be seeded earlier, kil other Niche 1 legume options. Establishes readily, shade tolerant, very winter-hardy, incompanion. Best on good soils with high fertility; tolerates some wetness. For multi-cut medium or one-cut mammoth varieties. Consider spring oat nurse or wheat/tr companion. Inoculate! Cross inoculates with crimson or white clover. See also Niche 6.						
Legumes	Crimson Clover (CC) Trifolium incarnatum	Popular in VA. May not reliably overwinter at highest elevations in VA. Earlier seeded, more fall growth, earlier spring bloom than hairy vetch. Short, upright growth habit. Good forage, good N-fixer, typically with slower residue breakdown & N release than vetch. Shade tolerant. Showy red blooms, good for pollinators. Can reseed quickly & become weed. Mixes especially well with barley, annual ryegrass. Host to some problem nematodes. Inoculate! Cross-inoculates with red or white clover.					
Legu	Austrian Winter Pea (WP) Pisum sativum subsp. Arvense aka Black Field Pea	Compare to spring pea above. Goal for winter pea is winter-hardiness: select accordingly, avoid planting too early or late. May not reliably overwinter at highest elevations in VA. Top N-fixer, good biomass & forage. Succulent residues disappear & release N faster than vetch. Low risk of reseeding & becoming weed. Vining habit, will climb small grain in mixes. Caution: Sclerotinia crown rot can take out whole fields, rotate to reduce risk. Inoculate seed! Cross inoculates with vetch. See also Niche 5.					
	Woollypod Vetch (WV) Vicia villosa ssp. dasycarpa aka Lana Vetch	One of multiple vetches similar to hairy vetch (HV) – see below for HV description. Compared to HV, woollypod generally grows faster, produces more biomass, fixes more N, is less winter-hardy. Likely to overwinter in eastern VA most years; limited info on winter survival in western VA. Caution: looks like HV, some vendors caution that not all seed sold as wooly-pod is really wooly-pod. Common vetch (<i>Vicia sativa</i>) is possible substitute with larger seed (increase seed rates 10%). See also Niche 5.					
	Hairy Vetch (HV) Vicia villosa	Reliable & widely used, but avoided by some due to weed concerns. Very winter-hardy. Little fall growth, but fast, vining spring growth makes it tops for N fixation, biomass. Residues release N fast. Good forage. Climbs small grain (SG) in mixes, also wraps up in equipment! Mixes especially well with rye. Up to 20% of seed is hard, will germinate in future as weed. Host to some problem nematodes. Inoculate seed! Cross inoculates with peas. See above for other vetch types. See also Niche 5.					

Figure 8.1: Interpretation of Winterkill Probability Ratings from Establishment Specifications for Fall-Seeded Cover Crops

Rating	Suggested Interpretation
Very low:	Reliably winter-hardy throughout Virginia; typically survives temperatures below 0° F.
Low:	Reliably winterhardy in most of Virginia; winterkills in coldest regions of state in some years; may survive temperatures as low as 0° F.; variety selection may influence hardiness.
Mid:	Variable winter-hardiness across Virginia; likely to winterkill in colder regions, survive in warmer regions; may survive temperatures between 15° and 20° F.; variety selection may significantly influence hardiness and makes winterhardiness difficult to predict.
High:	Reliably winterkills in most of Virginia; overwinters in warmest regions of state in some years; not likely to survive temperatures between 15° and 20° F., variety selection may influence hardiness.
Very high:	Reliably winterkills throughout Virginia; typically does not survive temperatures below 28° F.

		Figur	e 8.3:	Establis	shment	Specific	ations fo	or Fall-See	ded Covei	· Crops (Se	asonal Nic	hes 1 & 2, \	Vinter-Har	dy & Winte	erkill)	
	Species				g rates					Approx.						
(8	gray shading cates Niche 2 –	Winterkill probability	,	b/ac, for m default	Acceptable range		Seed depth	Mountain & Valley based on Oct 10 average first freeze		Piedmont (PM) based on Oct 20 average first freeze		Coastal Plain (CP) based on Nov 1 average first freeze		Before or after avg. first freeze in fall DBFF or DAFF		maturity MB = max. biomass / VS =
	expected to winterkill)	Wi	Drill	Bcast + incorp	Drill	Bcast + incorp	(inch)	Preferred	Possible	Preferred	Possible	Preferred	Possible	Preferred	Possible	viable seed (use as general guideline only)
	Spring Oat (SO)	high to mid	80	110	65 to 125	100 to 165	0.5 to 1.5	Aug 1 to Aug 20	Jul 20 to Sep 5	Aug 10 to Sep 1	Aug 1 to Sep 15	Aug 20 to Sep 10	Aug 10 to Sep 25	70 to 50 DBFF	80 to 35 DBFF	Winterkills before VS
	Annual Ryegrass (AR)	low	15	25	10 to 20	20 to 30	0.25 to 0.5	Aug 10 to Sep 1	Aug 1 to Sept 20	Aug 20 to Sep 10	Aug 10 to Oct 1	Sep 1 to Sep 20	Aug 20 to Oct 10	60 to 40 DBFF	70 to 20 DBFF	???
s	Winter Oat (WO) PM &	low	80	110	65 to 125	100 to 165	0.5 to 1.5	not suited	not suited	Sep 10 to Sep 30	Sep 5 to Oct 5	Sep 20 to Oct 10	Sep 15 to Oct 15	40 to 20 DBFF	45 to 15 DBFF	Similar timing to wheat
Grasses	Barley (BA)	very low	100	140	50 to 150	75 to 200	0.75 to 2.0	Aug 10 to Sep 10	Aug 1 to Oct 10	Aug 20 to Sep 20	Aug 10 to Oct 20	Sep 1 to Oct 1	Aug 20 to Nov 1	60 to 30 DBFF	70 to 0 DBFF	Earlier to head than wheat
	Wheat (WH)	very low	120	160	60 to 180	90 to 240	0.5 to 1.5	Aug 25 to Sep 25	Aug 15 to Oct 25	Sep 5 to Oct 5	Aug 25 to Nov 5	Sep 15 to Oct 15	Sep 5 to Nov 15	45 to 15 DBFF	55 DBFF to 15 DAFF	Heads out (MB) in May
	Triticale (TR)	very low	110	145	60 to 170	90 to 225	0.75 to 2.0	Aug 25 to Sep 25	Aug 15 to Nov 1	Sep 5 to Oct 5	Aug 25 to Nov 10	Sep 15 to Oct 15	Sep 5 to Nov 20	45 to 15 DBFF	55 DBFF to 20 DAFF	Later to head than wheat
	Rye (RY)	very low	110	145	60 to 170	90 to 225	0.75 to 2.0	Aug 15 to Oct 1	Aug 5 to Nov 10	Aug 25 to Oct 10	Aug 15 to Nov 20	Sep 5 to Oct 20	Aug 25 to Dec 1	55 to 10 DBFF	65 DBFF to 30 DAFF	Earlier to head than barley
	Forage Radish (FR)	high	8	14	6 to 12	12 to 18	0.25 to 0.5	Aug 1 to Aug 20	Jul 10 to Sep 10	Aug 10 to Sep 1	Jul 20 to Sep 20	Aug 20 to Sep 10	Aug 1 to Oct 1	70 to 50 DBFF	90 to 30 DBFF	Winterkills before VS
orbs	Mustard (MU)	high	8	12	5 to 12	10 to 18	0.25 to 0.5	Aug 1 to Aug 20	Jul 10 to Sep 10	Aug 10 to Sep 1	Jul 20 to Sep 20	Aug 20 to Sep 10	Aug 1 to Oct 1	70 to 50 DBFF	90 to 30 DBFF	Winterkills before VS
Brassicas / Forbs	Forage Turnip (FT)	mid	5	10	2 to 8	8 to 12	0.25 to 0.5	Aug 1 to Aug 20	Jul 10 to Sep 10	Aug 10 to Sep 1	Jul 20 to Sep 20	Aug 20 to Sep 10	Aug 1 to Oct 1	70 to 50 DBFF	90 to 30 DBFF	Spring VS or winterkills
Brassi	Phacelia (PH)	high	8	12	7 to 12	10 to 14	0.25 to 0.5	Aug 1 to Aug 20	Jul 20 to Sep 1	Aug 10 to Sep 1	Aug 1 to Sep 10	Aug 20 to Sep 10	Aug 10 to Sep 20	70 to 50 DBFF	80 to 40 DBFF	Winterkills before VS
	Rapeseed (RS)	low	6	12	4 to 10	8 to 14	0.25 to 0.5	Aug 10 to Sep 1	Jul 20 to Sep 20	Aug 20 to Sep 10	Aug 1 to Oct 1	Sep 1 to Sep 20	Aug 10 to Oct 10	60 to 40 DBFF	80 to 20 DBFF	MB late Apr / early May
	Canadian Spring Pea	high to mid	60	90	50 to 80	75 to 120	1.5 to 2.5	Aug 1 to Aug 20	Jul 20 to Sep 1	Aug 10 to Sep 1	Aug 1 to Sep 10	Aug 20 to Sep 10	Aug 10 to Sep 20	70 to 50 DBFF	80 to 40 DBFF	Winterkills before VS
rte!)	Red Clover	very low	10	12	8 to 10	10 to 12	0.25 to 0.5	Aug 5 to Aug 25	Jul 25 to Sep 5	Aug 15 to Sep 5	Aug 5 to Sep 15	Aug 25 to Sep 15	Aug 15 to Sep 25	65 to 45 DBFF	75 to 35 DBFF	MB late May to mid June
nocuk	Crimson Clover	low	15	25	15 to 20	20 to 30	0.25 to 0.5	Aug 10 to Sep 1	Aug 1 to Sept 20	Aug 20 to Sep 10	Aug 10 to Oct 1	Sep 1 to Sep 20	Aug 20 to Oct 10	60 to 40 DBFF	70 to 20 DBFF	MB late April to early May
Legumes (inoculate!)	Austrian Winter Pea	low	50	75	50 to 80	75 to 120	1.5 to 2.5	Aug 20 to Sep 10	Aug 10 to Oct 1	Sep 1 to Sep 20	Aug 20 to Oct 10	Sep 10 to Oct 1	Sep 1 to Oct 20	50 to 30 DBFF	60 to 10 DBFF	MB early to mid May
Legui	Woolypod Vetch	low	20	30	15 to 25	25 to 40	0.5 to 1.0	Aug 20 to Sep 10	Aug 10 to Oct 1	Sep 1 to Sep 20	Aug 20 to Oct 10	Sep 10 to Oct 1	Sep 1 to Oct 20	50 to 30 DBFF	60 to 10 DBFF	MB early to mid May
	Hairy Vetch	very low	20	30	15 to 25	25 to 40	0.5 to 1.0	Aug 20 to Sep 10	Aug 1 to Oct 1	Sep 1 to Sep 20	Aug 10 to Oct 10	Sep 10 to Oct 1	Aug 20 to Oct 20	50 to 30 DBFF	70 to 10 DBFF	MB early to mid May

	Figure 8.4	4: List of Recommended Summer-seeded Cover Crop Species (Seasonal Niches 1 & 2)
	Species	Key Characteristics
	Sorghum- Sudangrass (SX) Sorghum bicolor x S. bicolor var. sudanese aka Sudex, Sudax	Top summer grass choice. Heat-loving, fast-growing, 6-12 ft tall, big biomass potential with lots of soil N. Top weed suppressor thru competition, alleleopathy (caution if next crop if small-seeded). Top subsoiler with thicker roots than most grasses. Good forage, but caution on prussic acid, nitrates. Improved forage types available, cultivars may vary widely. Regrows well after mow/graze. Huge biomass, reseeding & weed potential can overwhelm: mow or kill timely! Mix with cowpea, sunnhemp. Can substitute forage sorghum or sudangrass. Sugarcane aphid, new pest of sorghum species in VA, may be a problem.
Grasses	Pearl Millet (PM) Pennisetum glaucum aka Cattail Millet	Heat-loving, fast-growing option very similar to SX (see above). Compared to SX: slightly lower biomass potential; better on acid & droughty soils; less alleleopathy potential; less reputation for subsoiling; no prussic acid forage toxicity (but nitrates still a concern). Some contradictory info on PM regrowth potential, but generally expected to regrow well if mow/graze high. Improved forage types available, cultivars may vary widely. Mix with cowpea, sunhemp.
	Foxtail Millet (FM) Setaria italica (aka German or Hay Millet)	Shorter, finer-stemmed, lower-biomass option compared to SX or PM (see above). Key difference: FM is reliably killed with single mowing. Also FM matures faster, not as good on weeds or drought. Some report that FM grows little in 2 nd half of summer due to photoperiod, other don't – maybe a cultivar issue? Mix with cowpeas, soybeans. Japanese and browntop millet are similar, but might not mow-kill as well and may mature faster/reseed more easily; substitute these species if FM not available.
Forbs	Black Oilseed Sunflower (SF) Helianthus annus	Rarely used in VA, but strong potential. SF blooms very attractive to people, pollinators, wildlife. Low seeding rate means low cost. Deep branched taproot, good reputation for pulling up nutrients (but not necessarily subsoiling). Good heat and drought tolerance once established. OK weed suppressor. Adaptable in mixes – some report it grows tall in tall mix, short in short mix. Varying reports on cold tolerance; most sources say more cold tolerant than other summer covers, but still winterkills at 28° F.
Fo	Buckwheat (BW) Fagopyrum esculentum	Popular summer cover. Top weed suppressor due to very fast growth (not alleleopathy). Blooms & extra- floral nectaries tops for pollinators, beneficials. High risk of reseeding: kill or mow within 7 to 10 days after first bloom. Sets seed faster than all other covers – if reseeding a concern, don't grow in mixes. Needs warm conditions, but very low tolerance to drought or high heat. Fine root system good for topsoil conditioning, but not subsoiling. Easy to kill. Books say good for unlocking soil phosphorous (P).
	Forage Soybean (FS) Glycine max	Similar to cowpea for cover crop use. Compared to cowpea: more tolerant of cool weather, wet soils; less tolerant of drought, pests, poor soil fertility. Good N-fixation, biomass, and forage potential. Many varieties available; use late-maturing or forage cultivars for high biomass. Bushy growth habit, mixes better with short grasses like FM. Not good rotation for grain systems with cash crop soybeans. Low reseeding & weed risk. Inoculate! Does not cross-inoculate with other legumes in this manual.
Legumes	Cowpea (CP) Vigna unguiculata aka Crowder or Southern or Blackeyed Pea	Top summer legume. Very heat & drought tolerant once established, deep taproot, tolerates low fertility. Grows fast, good biomass & forage, high-N fixation potential, good weed suppressor. Extrafloral nectaries key for beneficial insects. Some suppression for problem nematodes. Some shade tolerance = good for mixes. Many varieties available; use forage or cover crop cultivars, with bush types for short mixes, vine or runner types for tall mixes. Needs heat; caution in VA mountains. Low reseeding & weed risk. Inoculate! Cross-inoculates with peanut, sunnhemp.
	Sunnhemp (SH) Crotolaria juncea L. aka Sunnhemp	Tall tropical legume new to VA. Grows well in late summer, vendors encourage using it for winterkill (Niche 4). Reported to fix lots of N in short time. Spindly growth habit with narrow leaves = seems better choice for mixes than monoculture. Becomes stemmy as matures. Some VA users report good forage potential in VA. Interesting yellow blooms; low weed risk, but with enough time can set viable seed. Mix with SX, PM, SF. Inoculate seed! Cross-inoculates with CP.

				Figure 8	.5: Es	tablishr	nent Speci	fications f	or Summe	r-Seeded S	Species (Se	asonal Nich	nes 3 & 4*)			
		(1	Seedin	-	s)			last spring	Pro	Approx.						
	Species	Base / default		Acceptable range		Seed depth	Mountain & Valley based on May 1 last freeze, Oct 10 first freeze		Piedmont based on Apr 20 last freeze, Oct 20 first freeze		Coastal Plain based on Apr 10 last freeze, Nov 1 first freeze		Days after last spring freeze (DALF) & days before first fall freeze (DBFF)		Probability crop after mow	maturity* MB = max. biomass / VS = viable seed
		Drill	Bcast+ incorp	Drill	Bcast+ incorp	(inch)	Preferred	Possible	Preferred	Possible	Preferred	Possible	Preferred	Possible	/ crop regrows mowing	(use as general guideline only)
	Sorghum- Sudangrass (SX)	35	45	20 to 50	30 to 70	0.5 to 1.0	Jun 20 to Aug 10	Jun 1 to Aug 25	Jun 10 to Aug 20	May 20 to Sep 5	Jun 1 to Sep 1	May 10 to Sep 15	50 DALF to 60 DBFF	30 DALF to 45 DBFF	very high	MB: 65 to 75 days after plant (DAP)
Grasses	Pearl Millet (PM)	20	30	10 to 30	20 to 40	0.5 to 1.0	Jun 20 to Aug 10	Jun 1 to Aug 25	Jun 10 to Aug 20	May 20 to Sep 5	Jun 1 to Sep 1	May 10 to Sep 15	50 DALF to 60 DBFF	30 DALF to 45 DBFF	high	MB: 60 to 70 days after plant (DAP)
	Foxtail Millet (FT)	20	30	15 to 30	20 to 40	0.25 to 0.75	Jun 20 to Jul 20	Jun 1 to Aug 20	Jun 10 to Aug 1	May 20 to Sep 1	Jun 1 to Aug 10	May 10 to Sep 10	50 DALF to 80 DBFF	30 DALF to 50 DBFF	very low	MB: 60 DAP VS: 75 DAP
)S	Black Oil Sunflower (SF)	5	10	3 to 6	6 to 12	0.75 to 1.75	May 20 to July 25	May 10 to Aug 10	May 10 to Aug 5	May 1 to Aug 20	May 1 to Aug 15	Apr 20 to Sep 1	20 DALF to 75 DBFF	10 DALF to 60 DBFF	very low	MB: 80 DAP VS: 120 DAP
Forbs	Buckwheat (BW)	60	80	40 to 100	60 to 120	0.5 to 1.5	May 25 to Aug 10	May 15 to Aug 25	May 15 to Aug 20	May 5 to Sep 5	May 5 to Sep 1	Apr 25 to Sep 15	25 DALF to 60 DBFF	15 DALF to 45 DBFF	low	MB as fast as 30 DAP / VS as fast as 45 DAP
(Inoculate!)	Forage Soybean (FS)	60	90	40 to 100	60 to 130	0.75 to 1.5	Jun 10 to July 15	May 20 to Aug 1	Jun 1 to July 25	May 10 to Aug 10	May 20 to Aug 5	May 1 to Aug 20	40 DALF to 85 DBFF	20 DALF to 70 DBFF	low	MB: 50 to 75 days after plant (DAP)
	Cowpea (CP)	50	80	30 to 90	50 to 120	1.0 to 1.5	Jun 20 to Jul 25	Jun 1 to Aug 10	Jun 10 to Aug 5	May 20 to Aug 20	Jun 1 to Aug 15	May 10 to Sep 1	50 DALF to 75 DBFF	30 DALF to 60 DBFF	low	MB: 50 to 90 VS: 90 to 120 DAP
Legumes	Sunnhemp (SH)	20	30	15 to 45	25 to 60	0.5 to 1.0	Jun 20 to Jul 25	Jun 1 to Aug 10	Jun 10 to Aug 5	May 20 to Aug 20	Jun 1 to Aug 15	May 10 to Sep 1	50 DALF to 75 DBFF	30 DALF to 60 DBFF	very low	MB: 90 DAP VS: 120+ DAP

^{*} Use maturity information to estimate whether cover will reach maturity prior to frost. If not, use timely mowing to retard seed set and/or terminate using other methods.

	Figure	8.6: List of Recommended Spring-seeded Cover Crop Species (Seasonal Niche 5)						
	Species	Key Characteristics & Considerations						
	Spring Oat (SO)	See fall-seeded species list for details on SO. Top spring grass choice. Select spring types that go to stalk/head/seed without vernalization. At maturity, SO has lower C:N than other small grains (SG). Use low rate as nurse for spring-seeded perennials. Classic spring mix is SO + peas. SO is also Niche 2 option.						
Grasses	Small Grains (SG) Barley, wheat, triticale, rye	See fall-seeded species list for details on these SG options. Most SG in VA is winter type – needs vernalization to produce stalk/head/seed. Winter SG seeded in spring might not vernalize; if does not vernalize, in theory will stay short with no stalk. This might be good or bad – depends on your purpose. If stems/residue needed, seed winter types early or use spring oat or spring type SG.						
	Annual Ryegrass (AR)	See fall-seeded species list for details on AR. Likely to provide good cover if seeded in spring; total biomass production, if and when will start reproductive phase, etc. less certain. Control before seed set. If still vegetative, will fade out fast in heat of summer.						
	Forage Radish (FR)	See fall-seeded species list for details on FR. For typical VA varieties, spring seeding gives different result from fall seeding. Much less root and top growth, bolts and flowers very quickly. Attractive white flowers. Thus, plant in spring primarily to add fast bloom, diversity to mixes. Some varieties may differ.						
orbs	Mustard (MU) See fall-seeded species list for details on MU. Spring growth pattern may vary by cultivar; resear match variety to meet needs. Initial observations in VA indicate spring results similar to radish – less biomass, bolts & flowers quick. Use in spring mainly for adding diversity, yellow blooms to refer to the control of th							
Brassicas / Forbs	Phacelia (PH)	See fall-seeded species tables for details on PH. Initial observations indicate spring seeding is best for producing PH blooms. Expect modest spring PH biomass, but longer growth period before flowering than radish, mustard. Showy blue PH blooms very good for pollinators, main reason to seed in spring.						
Bras	Forage Turnip (PH)	See fall-seeded species tables for details on FT. Spring seeding likely provides similar results to radish and mustard (see above) – limited biomass, fast flowering. Spring results may be highly cultivar-specific. Do your own research and match varieties to your needs.						
	Rapeseed (RS)	See fall-seeded species tables for details on RS. Like small grain, winter and spring types are available. We observed spring-seeded winter RS put on more biomass than radish or mustards before flowering, but still less biomass than if fall seeded. May vary by cultivar – do your own research.						
	Canadian Spring Pea (SP)	See fall-seeded species list for details on SP. Top legume choice for early spring seeding. Select fast-growing spring types. Expect lower biomass & total N fixation compared to overwintered peas. Mixes well with spring oat. Inoculate! Cross-inoculates with vetch. Use same types for Niche 2.						
mes	Austrian Winter Pea (WP)	See fall-seeded species list for details on WP. Expect slightly slower growth and less biomass than with spring pea (see above), but often similar results. Lower total biomass potential if spring seeded compared to standard fall seeding. Inoculate! Cross-inoculates with vetch. See also Niche 1.						
Legumes	Woollypod Vetch (WV)	See fall-seeded species list for details on WV. Our second choice for short-term spring N fixation (peas are first choice). One of multiple specialty vetches similar to hairy vetch (HV). Typically expected to provide more biomass than spring-seeded HV. Common vetch (<i>Vicia sativa</i>) option is larger seeded, increase rate by 25%. Rare in VA are purple vetch and chickling vetch – likely low winter-hardiness, but might be better spring options. Do your own research. Inocluate! Cross-inoculates with pea.						
	Hairy Vetch (HV)	See fall-seeded species list for details on HV. May not grow as well when spring-seeded as WV or other specialty vetches (see above), but advantage of HV is availability. Inoculate! Cross-inoculates with peas.						

	Figure 8.7: Establishment Specifications for Spring-seeded, Frost-hardy Cover Crop Species (Seasonal Niche 5)															
		(Seedin lb/ac, for m	g rates ionoculture	es)	Seed	Seeding dates Mountain & Valley Piedmont Coastal Plain Days before average								Approx. maturity	
	Species	Base /	default	Acceptable range		depth (inch)	(based on May 1 average last freeze)		(based on Apr 20 average last freeze)		,	(based on Apr 10 average last freeze)		ng freeze SLF)	MB = max. biomass / VS = viable seed (use as general	
		Drill	Bcast + incorp	Drill	Bcast + incorp	, ,	Preferred	Possible	Preferred	Possible	Preferred	Possible	Preferred	Possible	guideline only)	
	Spring Oat (SO)	80	110	65 to 125	100 to 165	0.5 to 1.5	Mar 15 to Apr 5	Mar 5 to Apr 20	Mar 5 to Mar 25	Feb 25 to Apr 10	Feb 25 to Mar 15	Feb 15 to Apr 1	45 to 25 DBLF	55 to 10 DBLF	MB 60 to 90 days after planting (DAP)	
Grasses	Barley, Wheat, Triticale, Rye		in seeding grains from		•		Mar 15 to Apr 5	Mar 5 to Apr 20	Mar 5 to Mar 25	Feb 25 to Apr 10	Feb 25 to Mar 15	Feb 15 to Apr 1	45 to 25 DBLF	55 to 10 DBLF	Winter types should head out if use preferred dates	
	Annual Ryegrass (AR)	15	25	10 to 20	20 to 30	0.25 to 0.5	Apr 1 to Apr 20	Mar 20 to May 1	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	30 to 10 DBLF	40 to 0 DBLF	???	
	Forage Radish (FR)	8	14	6 to 12	12 to 18	0.25 to 0.5	Apr 1 to Apr 20	Mar 20 to May 1	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	30 to 10 DBLF	40 to 0 DBLF	MB 50 to 70 DAP; little root; quick to bloom	
Forbs	Mustard (MU)	8	12	5 to 12	10 to 18	0.25 to 0.5	Apr 1 to Apr 20	Mar 20 to May 1	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	30 to 10 DBLF	40 to 0 DBLF	MB 50 to 70 DAP; quick to bloom; cultivars vary	
Brassicas / F	Forage Turnip (FT)	5	10	2 to 8	8 to 12	0.25 to 0.5	Apr 1 to Apr 20	Mar 20 to May 1	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	30 to 10 DBLF	40 to 0 DBLF	Cultivars vary	
Brass	Phacelia (PH)	8	12	7 to 12	10 to 14	0.25 to 0.5	Apr 1 to Apr 20	Mar 20 to May 1	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	30 to 10 DBLF	40 to 0 DBLF	MB 60 to 80 DAP; showy blue blooms 60 to 90 DAP	
	Rapeseed (RS)	6	12	4 to 10	8 to 14	0.25 to 0.5	Apr 1 to Apr 20	Mar 20 to May 1	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	30 to 10 DBLF	40 to 0 DBLF	MB 60 to 80 DAP; slower to bolt & bloom than FR	
(jə.	Canadian Spring Pea (SP)	60	90	50 to 80	75 to 120	1.5 to 2.5	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	Mar 1 to Mar 20	Feb 20 to Apr 1	40 to 20 DBLF	50 to 10 DBLF	MB 60 to 90 days after planting (DAP)	
(inoculate!)	Austrian Winter Pea (WP)	50	75	50 to 80	75 to 120	1.5 to 2.5	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	Mar 1 to Mar 20	Feb 20 to Apr 1	40 to 20 DBLF	50 to 10 DBLF	MB 60 to 90 days after planting (DAP)	
regumes (Woolypod Vetch (WV)	20	30	15 to 25	25 to 40	0.5 to 1.0	Apr 1 to Apr 20	Mar 20 to May 1	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	30 to 10 DBLF	40 to 0 DBLF	MB 60 to 90 days after planting (DAP)	
Fee	Hairy Vetch (HV)	20	30	15 to 25	25 to 40	0.5 to 1.0	Apr 1 to Apr 20	Mar 20 to May 1	Mar 20 to Apr 10	Mar 10 to Apr 20	Mar 10 to Apr 1	Mar 1 to Apr 10	30 to 10 DBLF	40 to 0 DBLF	MB 60 to 90 days after planting (DAP)	

	Figu	ure 8.8: List of Recommended Perennial Cover Crop Species (Seasonal Niche 6)							
	Species	Key Characteristics							
Grasses	Tall Fescue (TF) Festuca arundinacea	Most competitive, persistent perennial cool-season grass in VA, especially in warmer regions. Top choi for low-maintenance cover, erosion control, soil building. Low cost; deep roots; high biomass esp. in spring/fall with ample soil N; tolerant of drought, wet soils, poor soils. Most VA fescue infected with endophyte fungus — lowers forage value, but plants more durable. Forage and turf types available. Improved, endophyte-free cultivars are better forage, less persistent stands. Hay, graze, or clip to minimize seed set, keep stand vegetative. If managed like hay or occasionally clipped, mix with red clover, alfalfa. If managed like turf with continuous low mowing or grazing, mix with white clover. Bes fall-seeded, but spring can work. Consider seeding with small grain nurse crop that will be harvested/mowed off to release the perennial.							
9	Orchardgrass (OG) Dactylis glomerata	Widely-adapted perennial cool-season grass, especially in cooler regions of VA. Higher forage quality than TF (see above), but not as tolerant of heat, drought, heavy grazing, low mowing, poor soils. Tops forage and good for biomass, erosion control, soil building on fields with strong fertility & management Not long-lived in warmer regions of VA, but can fill perennial cover crop window of 1 to 3 summers anywhere in state on good soils. Hay, graze, or clip to minimize seed set, keep stand vegetative. Will not persist unless mow high/rotationally graze. Mix with red clover, alfalfa. Fall seeding is best. Consider seeding with small grain nurse crop that will be harvested/mowed off to release the perennial.							
	Alfalfa (AL) Medicago sativa	Top legume hay crop, very deep taproot, top N fixer. Expensive, best for longer windows (2 to 4 summers) and double-duty as forage & soil builder. Needs high soil pH, good fertility; not for wet soils. Super deep roots = drought tolerant. Dormant in winter; mix with cool-season perennial grass (e.g., orchardgrass) or overseed with annual grass (e.g., wheat) for winter cover and to moderate C:N ratio at termination. Cut for hay or clip occasionally to keep vegetative and maintain stand. For hay, 1st cut at bud stage, next cuts every 30-40 days (late bud to ½ bloom), last cut in fall in time for 8" regrowth. Consider seeding with nurse of spring oats at low rate or small grains that will be harvested/mowed off to release perennial understory. Inoculate! Cross-inoculates with sweetclover.							
Legumes	Red Clover (RC) Trifolium pratense	Short-lived perennial, often lasts two years. Multi-cut "medium" types best for this niche. Upright plant often used for hay, very winter-hardy, inexpensive, resists some problem nematodes, good taproot. Top N fixation, forage, blooms. Needs good soils & fertility; tolerates some wetness. Keep hayed (%-% bloom) or clipped high to avoid seed set, keep stand vegetative. Mix with grasses like orchardgrass or fescue to moderate C:N ratio at termination. Consider seeding with spring oat at low rate or small grain that will be harvested/mowed to "release" clover understory. Inoculate! Cross inoculates with crimson or white clover. See also Niche 1.							
Reg	White Clover (WC) Trifolium repens aka Intermediate, Common, or Dutch White Clover	Low-growing perennial, most tolerant clover for shade, traffic, tight mowing/grazing, acid/poor soil. As cover crop, a top use is as mowed living mulch in walkways, alleyways, understory. Shallow roots, spreads by lateral-growing stolons. Good N fixer, pollinator-friendly blooms. Persists and competes best if mowed low; can last many years. Two other types available: "wild white" is shorter; Ladino white is taller (for orchardgrass-type pastures). To make a mix with common white clover, use low-growing, mowing-tolerant fescue or other shorter grasses. Inoculate! Cross inoculates with crimson or red clover.							
	Yellow Blossom Sweetclover (SC) Melilotus officinalis	Biennial known for deep subsoiling, N fixation. Prefers mild conditions, but most drought-tolerant legume once established. Not for wet soils. Historically a top green manure. Now rarely grown, so practical info hard to find in VA – do your research and start small! Suggested use: plant early spring, growth 1 st season is mostly underground, should not flower, avoid mowing. After overwintering, 2 nd -season growth is above-ground – high biomass & N fixation, sweet-smelling blooms. Hard-seeded, some planted seed may germinate in future seasons. Lots of small seed, control before they are viable. Inoculate! Cross-inoculates with alfalfa. Option: Hubam annual white sweetclover is also seeded in spring, but doesn't overwinter.							

01/29/19 excerpts from VA NRCS Cover Crop Planning Manual, 2nd Edition (Draft)

Figure 8.9: Cover Crop Establishment Specifications for Biennial/Perennial Species (Seasonal Niche 6)															
	Species	,	Seedin lb/ac, for m se or		es) otable	Seed depth	Mountain a	•		Seeding mont r 20 last avg.	Coasta	Coastal Plain based on Apr 10 last ava.		Days before first fall freeze (DBFF), days before	
	•	def	ault	range		(inch)	freeze, Oct 10 first avg. freeze		freeze, Oct 20	freeze, Oct 20 first avg. freeze		freeze, Nov 1 first avg. freeze		last spring freeze (DBLF)	
		Drill	Bcast + incorp	Drill	Drill Bcast + incorp		Preferred	Possible	Preferred	Possible	Preferred	Possible	Preferred	Possible	
	Tall Faceure (TE)	20	25	15 to	20 to	0.25	Fall: Aug 15 to Sep 10	Fall: Aug 1 to Oct 5	Fall: Aug 25 to Sep 20	Fall: Aug 10 to Oct 15	Fall: Sep 5 to Oct 1	Fall: Aug 20 to Oct 25	Fall: 55 to 30 DBFF	Fall: 70 to 5 DBFF	
ses	Tall Fescue (TF)	20	25	20	25	to 0.50	Spring: Mar 15 to Apr 5	Spring: Mar 1 to Apr 25	Spring: Mar 5 to Mar 25	Spring: Feb 20 to Apr 15	Spring: Feb 25 to Mar 15	Spring: Feb 10 to Apr 5	Spring: 45 to 25 DBLF	Spring: 60 to 5 DBLF	
Grasses	Orchardgrass (OG)	12		8 to 15	12 to	0.25 to 0.50	Fall: Aug 15 to Sep 5	Fall: Aug 5 to Oct 1	Fall: Aug 25 to Sep 15	Fall: Aug 5 to Oct 10	Fall only: Sep 5 to Sep 25	Fall: Aug 25 to Oct 20	Fall: 55 to 35 DBFF	Fall: 65 to 10 DBFF	
			16		20		Spring: Mar 15 to Apr 1	Spring: Mar 5 to Apr 15	Spring: Mar 5 to Mar 20	Spring: Feb 25 to Apr 5	NA	Spring: Feb 15 to Mar 25	Spring: 40 to 30 DBLF (not C.Plain)	Spring: 55 to 15 DBLF	
	Alfalfa (AL)	20	25	15 to	20 to 25	0.25 to 0.50	Fall: Aug 10 to Sep 1	Fall: Aug 1 to Sep 20	Fall: Aug 20 to Sep 10	Fall: Aug 10 to Oct 1	Fall: Sep 1 to Sep 20	Fall: Aug 20 to Oct 10	Fall: 60 to 40 DBFF	Fall: 70 to 20 DBFF	
			25	20			Spring: Mar 20 to Apr 10	Spring: Mar 1 to Apr 20	Spring: Mar 10 to Apr 1	Spring: Mar 1 to Apr 10	Spring: Mar 1 to Mar 20	Spring: Feb 20 to Apr 1	Spring: 40 to 20 DBLF	Spring: 50 to 10 DBLF	
te!)	Park Clauser (PC)			04-12	10 to	0.25	Fall: Aug 10 to Sep 1	Fall: Aug 1 to Sep 20	Fall: Aug 20 to Sep 10	Fall: Aug 10 to Oct 1	Fall: Sep 1 to Sep 20	Fall: Aug 20 to Oct 10	Fall: 60 to 40 DBFF	Fall: 70 to 20 DBFF	
(inoculate!)	Red Clover (RC)	10	12	8 to 12	15	to 0.50	Spring: Mar 20 to Apr 10	Spring: Mar 1 to Apr 20	Spring: Mar 10 to Apr 1	Spring: Mar 1 to Apr 10	Spring: Mar 1 to Mar 20	Spring: Feb 20 to Apr 1	Spring: 40 to 20 DBLF	Spring: 50 to 10 DBLF	
regumes (White clover	_	40	21.0	4A	0.25	Fall: Aug 10 to Sep 1	Fall: Aug 1 to Sep 20	Fall: Aug 20 to Sep 10	Fall: Aug 10 to Oct 1	Fall: Sep 1 to Sep 20	Fall: Aug 20 to Oct 10	Fall: 60 to 40 DBFF	Fall: 70 to 20 DBFF	
Legi	(WC)	5	10	3 to 9	5 to 14	to 0.50	Spring: Mar 20 to Apr 10	Spring: Mar 1 to Apr 20	Spring: Mar 10 to Apr 1	Spring: Mar 1 to Apr 10	Spring: Mar 1 to Mar 20	Spring: Feb 20 to Apr 1	Spring: 40 to 20 DBLF	Spring: 50 to 10 DBLF	
	Yellow blossom	10	45	C+- 12	10 to	0.25	NA	NA	NA	NA	NA	NA	NA	NA	
	sweetclover (SC)	10	15	6 to 12	20	to 0.50	Spring: Apr 1 to Apr 20	Spring: Mar 20 to May 1	Spring: Mar 20 to Apr 10	Spring: Mar 10 to Apr 20	Spring: Mar 10 to Apr 1	Spring: Mar 1 to Apr 10	Spring: 30 to 10 DBLF	Spring: 40 to 0 DBLF	

Figure 9.1: Planting Date Calendar for Late Summer- & Fall-seeded Species – "Date-by-Hand" Version

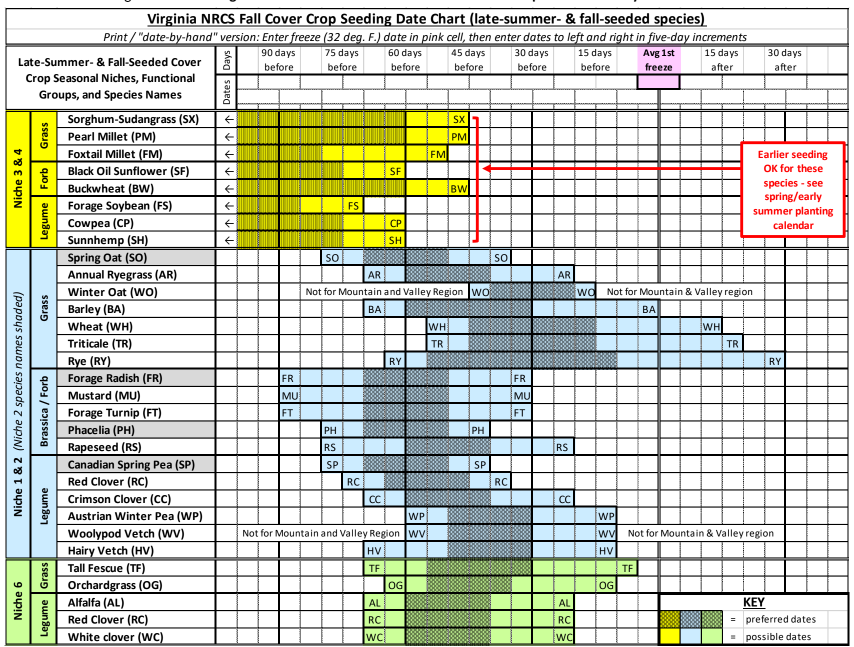


Figure 9.2: Planting Date Calendar for Spring- & Early Summer-Seeded Species – "Date-by-Hand" Version

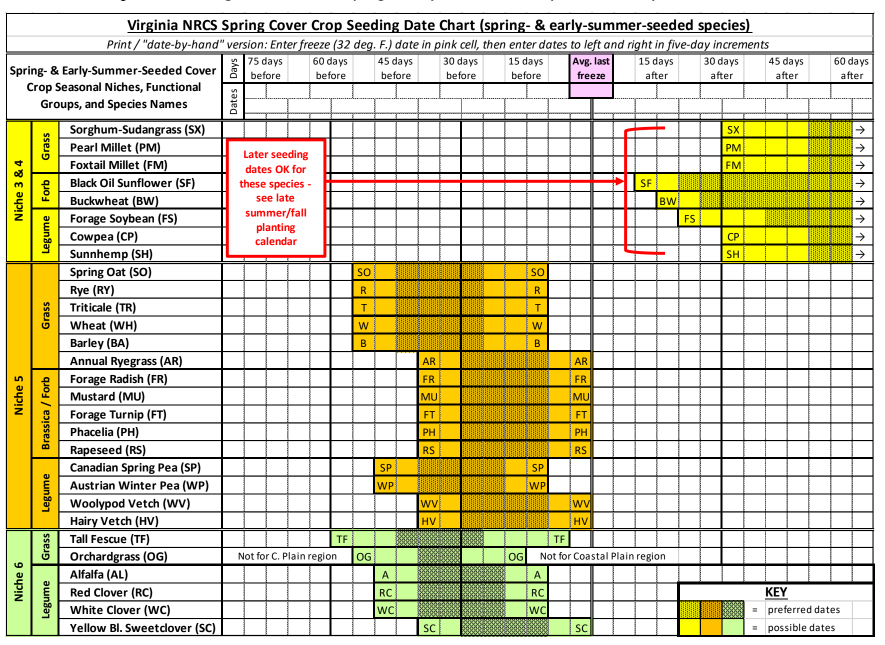


Figure 9.3: Mixes: Top Tips & Key Concepts

Top Tips for Mastering Mixes

- 1. Study and try the species in this manual
- 2. Study and try the mixes in this manual
- 3. Plan, plant, and learn from your own mixes

Cover Crop Mix Key Concepts

- 1. Mixes provide more functionality in one planting
- 2. Mixes mean tradeoffs (and aren't always best)
- 3. High-diversity cocktails are new, mixes aren't
- 4. Focus on purpose first, diversity next
- 5. What's your mix strategy: Functional diversity, functional redundancy, or both?
 - Functional diversity: Include species from multiple functional groups
 - Functional redundancy: Include multiple species from same functional group.
- 6. Reality check: Is the available gap right for a mix?
 - Multi-purpose mixes typically need to be planted earlier, terminated later, or both.
 - Is the gap in your rotation wide enough?

Figure 9.4: Are Species in the Mix Compatible?

- 1. Are seeding dates compatible?
- 2. Are maturity and termination dates compatible?
- 3. Are morphologies and growth rates compatible?
- 4. Are seeding depths & methods compatible?

Figure 9.5: Setting Seeding Rates in Mixes

1. Recommended:

- a. Fraction-of-base-rate (FBR) method
- b. Our mix seeding rate worksheets

2. The FBR Method, step by step:

- a. Choose your base rate for each species
- b. Assign your desired FBR to each species
 - See Fig. 9.7 for guidance on FBR selection
- c. Sum species FBR values to get total mix FBR
- d. Compute seeding rate for each species
- e. Sum species seed rates to get total mix rate
- f. Compute % of seed mix by weight by species
- g. Sum % of seed mix by weight for each species to get check that sum equals 100%

Figure 9.6: Setting Seeding Rates for Two Mixtures using Fraction-of-base-rate (FBR) Method and Our Worksheets

		0 = 110 1 10	Α	В	С	D1	E1	F1	D2	E2	F2
		mmer- & Fall-Seeded Cover	Base	e Rate (Ib	/ac)	Examp	le Mix 1: I	RY & RS	Example	Mix 2: Di	verse mix
C	•	easonal Niches, Functional		Bcast +	Chosen	Fraction	Species	% of seed	Fraction	Species	% of mix
	Gro	ups, and Species Names	Drill rate	incorp rate	base rate	of base rate	rate (lb/ac)	mix by weight	of base rate	rate (lb/ac)	by weight
		Construct Contractor (CV)	25			rate	(ID/ ac)	weight	rate	(ID/ ac)	weight
	Grass	Sorghum-Sudangrass (SX)	35	45							
4	Grä	Pearl Millet (PM)	20	30							
જ		Foxtail Millet (FM)	20	30							
e 3	Forb	Black Oil Sunflower (SF)	5	10							
Niche	_	Buckwheat (BW)	60	80							
Z	Legume	Forage Soybean (FS)	60	90							
	egu	Cowpea (CP)	50	80							
	7	Sunnhemp (SH)	20	30							
		Spring Oat (SO)	80	110	80				0.15	12.0	22%
		Annual Ryegrass (AR)	15	25							
led,	SS	Winter Oat (WO)	80	110							
λας	Grass	Barley (B)	100	140							
s sl		Wheat (W)	120	160							
me		Triticale (T)	110	145							
na		Rye (RY)	110	145	110	0.50	55.0	95%	0.15	16.5	31%
ies	ē	Forage Radish (FR)	8	14	8				0.15	1.2	2%
)ad	Brassica / Forb	Mustard (MU)	8	12							
2 s	ica /	Forage Turnip (FT)	5	10							
she	ass	Phacelia (PH)	8	12							
(Niche 2 species names shaded)	Bı	Rapeseed (RS)	6	12	6	0.50	3.0	5%	0.15	0.9	2%
2		Canadian Spring Pea (SP)	60	90	60						
8		Red Clover (RC)	10	12							
Je 1	aur	Crimson Clover (CC)	15	25	15				0.35	5.3	10%
Niche 1 &	Legume	Austrian Winter Pea (WP)	50	75	50				0.35	17.5	33%
_		Woolypod Vetch (WV)	20	30							
		Hairy Vetch (HV)	20	30							
	Grass	Tall Fescue (TF)	20	25							
9	Gre	Orchardgrass (OG)	12	16							
Niche 6	e	Alfalfa (A)	20	25							
ž	Legume	Red Clover (RC)	10	12							
	Je j	White clover (WC)	5	10							
					Totals	1.00	58.0	100%	1.30	53.4	100%
							55.5	100,0		33.1	100,0

This illustrates using FBR method and our mix seeding rate worksheets to compute seeding rates for two mixes.

Example Mix 1 is a biculture of rye (RY) and rapeseed (RS).

Example Mix 2 is a six-way poly-culture of spring oat (SO), rye (RY), forage radish (FR), rapeseed (RS), crimson clover (CC), and Austrian winter pea (WP).

Drill rates were used as the chosen base rate for each species in both mixes (see Column C).

Fraction-of-base-rate (FBR) values (see Columns D1 and E1) for all species were selected first, using approach explained in Figure 10.5 (and in narrative text of this chapter).

Seeding rates (Columns E1 and E2) for each species were then computed by multiplying chosen base rates x FBR.

Finally, % of mix by weight values (Columns F1 and F2) were computed using seeding rate values.

Figure 9.7: Selecting Fraction of Base Rate (FBR) for Setting Seeding Rates in Mixes: Six Basic Steps

1. Visualize the stand

Visualize the cover crop in the field. What fraction or percentage of the stand does each functional group (or individual species) represent? Use these values as a starting point for fraction of base rate (FBR).

2. Express FBR as a decimal

Convert your initial FBR values to decimal form. For example: ½ or 50% = 0.50; ¾ or 75% = 0.75; etc.

3. Consider functional group competitiveness

Grasses: Planted under optimal conditions, grasses tend to be strong competitors. If your goal is a balanced mix of all functional groups, consider aiming for a total FBR for grasses in the **0.25 to 0.50** range. If there are multiple grasses in the mix, divide the grass FBR between those grass species.

Brassicas: Planted under optimal conditions, brassicas tend to be strong competitors. If your goal is a balanced mix of all functional groups, consider aiming for total FBR for brassicas in the **0.25 to 0.50** range. If there are multiple brassicas in the mix, divide the brassica FBR between those brassica species.

Legumes: Even when planted under optimal conditions, legumes tend to be weak competitors. If your goal is a balanced mix of all functional groups, consider aiming for total FBR for legumes in the **0.67 to 1.00** range. If there are multiple legumes in the mix, divide the legume FBR between those legume species.

4. Consider species competitiveness

Keep in mind that some species are especially strong competitors when planted under optimal conditions. For example, if your goal is a balanced mix of species/functional groups, be cautious about:

- Assigning an FBR greater than 0.45 to sorghum-sudangrass
- · Assigning an FBR greater than 0.35 to any of the following: oats, cereal rye, forage radish, or rapeseed

5. Consider other mix- and site-specific factors

Consider other relevant questions, such as:

- How will my planting date, soil fertility levels, etc. influence the competitiveness of various species in the mix?
- If one or more components of the mix will winterkill, is there adequate FBR for the overwintering species to fulfill their spring function?

6. Consider total FBR for the overall mix

Add up FBR values for all species in the mix. Total FBR for the overall mix should be in the range of 1.00, although values as low as 0.75 or as high as 2.00 to 3.00 could be appropriate in some situations. If total FBR for the mix is not consistent with your goals, go back and adjust FBR for individual species accordingly.

Figure 9.8: Learning List of 40 Cover Crop Mixes: Organization & Definition of Terms

Organization:

Mixes are grouped by seasonal niche into five tables.

Within each table, mixes are listed in approximate order of planting (i.e., fall-seeded mixes that must be planted earliest are listed first; mixes that may be planted latest are last, etc.)

Definitions for timing of seeding:

DBFF = Days before first freeze (in fall)

DAFF = Days after first freeze (in fall)

DBLF = Days before last freeze (in spring)

DALF = Days after last freeze (in fall)

Definitions for functional groups:

G = Grass B = Brassica

F = Forb L = Legume

Definitions for C:N ratio of mature residue:

Low = C:N ratio below 20:1

Mid = C:N ratio in range of 20:1 to 30:1

High = C:N ratio above 30:1

Definitions for relative seeding rates

Light = total FBR for mix around 0.50

Moderate = total FBR for mix around 1.00

Heavy = total FBR for mix around 1.50

Figure 9.9: Index to Learning List of 40 Cover Crop Mixes

Mix ID Niche(s) [†]			s) [†]	Mix Name	Number of Species	Functional Groups [‡]
Fall 01	3	2		Sudex/Radish/Sunnhemp Winterkill Mix	3	GBL
Fall 02	3	2		Sudex/Radish Winterkill Mix	2	G B
Fall 03	3	2	1	Very High Diversity Late Summer Mix	9	GBFL
Fall 04	2			Fall-seeded Spring Oat/Spring Pea Winterkill Mix	2	GL
Fall 05	2	1		Very High Diversity Early Fall Mix	9	GBFL
Fall 06	2			Oat/Radish Winterkill Mix	2	G B
Fall 07	2	1		Crimson Clover with Spring Oat Nurse	2	GL
Fall 08	2	1		Rye/Radish Subsoiler & N-Scavenger Mix	2	G B
Fall 09	2	1		Two-season All Grass/Brassica Mix	4	G B
Fall 10	2	1		Early Fall All Grass Multi-Cut Forage Mix	3	G
Fall 11	2	1		Early Fall Oat/Ryegrass/Clover Forage Mix	3	GL
Fall 12	2	1		Early Fall Brassica Mix with Barley/Pea	4	GBL
Fall 13	2	1		Early Fall All Brassica Mix	3	В
Fall 14	2	1		Early Fall N-scavenge/Spring N-Fix Mix	4	GBL
Fall 15	2	1		Triticale/Radish/Crimson Mix	3	GBL
Fall 16	1			High Biomass Barley/Crimson Clover Mix	2	GL
Fall 17	1			Wheat/Rapeseed/Winter Pea Mix	3	G BL
Fall 18	1			Rye/Rapeseed/Legume Mix	4	GBL
Fall 19	1			Mid Fall High Diversity Mix	7	GBL
Fall 20	1			Rye/Vetch Mix	2	GL
Summer 01	4			Foxtail Millet/Soybean N-Fixer	2	GL
Summer 02	4			All-legume Summer N-Fixer	3	L
Summer 03	3	or	4	Low-cost, High-diversity Short Summer Mix	6	GFL
Summer 04	3	or	4	Pearl Millet/Cowpea Big Biomass Mix	2	GL
Summer 05	3	or	4	Sudex/Sunnhemp Tall Summer Cover	2	GL
Summer 06	3	or	4	Sudex/Sunflower Low-cost Tall Summer Mix	2	G F
Summer 07	4			Short Three-Way Summer Mix	3	GFL
Summer 08	3	or	4	Tall Three-Way Summer Mix	3	GFL
Summer 09	3	or	4	High-diversity Summer Forage & Biomass Mix	6	GFL
Summer 10	3	or	4	Summer Grass & Buckwheat Forage & Biomass Mix	3	G F
Spring 01	5			Spring-seeded Spring Oat/Spring Pea	2	GL
Spring 02	5			Spring-seeded Winter Rye/Winter Pea	2	GL
Spring 03	5			Low-cost Spring Oat/Rapeseed/Pea	3	GBL
Spring 04	5			High-diversity Spring N-Fix Mix	6	GBL
Spring 05	5			High-diversity Spring Flower Mix	7	GBFL
Perennial 01	3	6		Fall-seeded Red Clover with Sudex Nurse	2	GL
Perennial 02	2	6		High-quality Mixed Hay with Spring Oat Nurse	4	GL
Perennial 03	6			Fescue/White Clover Living Mulch & Mowing Mix	2	GL
Perennial 04	1	6		Fescue with Wheat Nurse	2	G
Perennial 05	5	6		Spring Sweetclover with Spring Oat Nurse	2	GL

 $^{^{\}dagger}\text{See}$ Chapter 7 for seasonal niche definitions & considerations.

[‡]Functional groups: G = Grass, B = Brassica, F = Forb, L = Legume.

∞ .=	Mix ID	Species								
		Species	Group		•		Description & Notes			
		Sorghum-sudangrass (SX)	G	15.5	0.44	55%	LATE-SUMMER/EARLY-FALL BALANCED THREE-WAY MIX; 100% WINTERKILL;			
		Forage radish (FR)	В	2.5	0.31	9%	EMPHASIS: N-SCAVENGE, BIODRILL, BIOMASS. Mix gives all three functional			
BFF	Fall	Sunnhemp (SH)	L	10	0.50	36%	groups, explosive fall growth potential, and complete winterkill. This overall seeding rate (fraction of base rate 1.25) is moderate to heavy, suitable for			
109	NAiv		als:	28	1.25	100%	strong cover or possible grazing. High soil N will favor SX, FR, biomass; low soil			
90 to 60 DBFF	01	Expected C:N ratio of mature Name: "Sudex/Radish/Sunnho					N will favor SH. If grazed, note SX prussic acid concerns. SX & SH die at first freeze; FR dies mid-winter in most of VA. Expect modest spring residue and N retention – seed next crop early! Inoculate SH seed to optimize N fixation. Options: replace SX with pearl millet; replace SH with cowpea.			
		Sorghum-sudangrass (SX)	G	10	0.29	71%	LATE-SUMMER/EARLY-FALL GRASS/BRASSICA MIX; 100% WINTERKILL;			
ᇤ		Forage radish (FR)	В	4	0.50	29%	EMPHASIS: N-SCAVENGE, BIODRILL. Mix gives fast early-fall cover, N-scavenging, subsoiling, then total winterkill. Light to moderate overall seeding			
_	Fall Mix	Seasonal niche: 2+4 Tot	als:	14	0.79	100%	rate (fraction of base rate 0.79) for larger FR tubers, lower cost. Rate ratio			
to 4		Expected C:N ratio of mature	resia	lue: Lov	v to mid		favors FR over SX. Ample soil N and early planting are key. SX dies at first freeze, FR dies mid-winter in most of VA. Expect low residue and fast N release in spring – seed next crop early! Options: replace SX with pearl millet; increase			
6		Name: "Sudex/Radish Winter	kill N	1ix"						
							SX for more residue.			
		Sorghum-sudangrass (SX)		5	0.14	10%	LATE-SUMMER/EARLY-FALL NINE-WAY MIX; PARTIAL WINTERKILL; EMPHASIS:			
		Spring oat (SO)		12	0.15	24%	BALANCED DIVERSITY, BIOMASS/FORAGE, BIODRILL, N-SCAVENGE & FIX. Mix			
		Rye (RY)		17	0.15	33%	fills three seasonal niches and many functions with one seeding. Compromise approach – some species will be seeded outside optimum dates. Earlier			
		Black oil sunflower (SF)		1	0.20	2%	planting in recommended window favors summer species, later favors winter			
표 .		Forage radish (FR)	В	1	0.13	2%	species. SX, SF, SH give late-summer biomass, then die in first freezes. SO and FR give fast fall growth, then die mid-winter in most of VA. Four remaining species overwinter and provide spring biomass, N scavenging, bio-drilling, N			
	Mix	Rapeseed (RS)		1	0.17	2%				
<u>ن</u> و	03	Sunnhemp (SH)		5	0.25	10%	fixation, and showy CC and RS blooms (note: RS may be hard to spray-kill in late			
82	ŀ	Crimson clover (CC)	L	4	0.27	8%	spring). This overall seeding rate (fraction of base rate 1.70) is heavy to very heavy, suitable for high-performance grazing or cover. Winter-killed species will			
		Hairy vetch (HV)		5	0.25	10%	disappear, however, so final rate of remaining overwintering species (fraction			
			als:	51	1 1.70 100		of base rate 0.84) is light to moderate. Inoculate legume seed to optimize N			
		Expected C:N ratio of mature					fixation. Options: adjust rates to favor one or more functions; remove one or more species.			
		Name: "Very High Diversity Lo		ı						
	ļ	Spring Oat (SO)	G	40	0.50	50%	EARLY-FALL BALANCED GRASS/LEGUME MIX; 100% WINTERKILL; EMPHASIS: N-SCAVENGE & FIX, BIOMASS. Frost-hardy mix likely to winterkill in most of			
ا بيا		Canadian spring pea (SP)	L	40	0.67	50%	VA. Early seeding and ample biomass are key to winterkill. This overall seeding			
I DB I	Fall	Seasonal niche: 2	als:	80	1.17	100%	rate (fraction of base rate 1.17) is moderate to heavy, suitable for strong cover crop or possible grazing. Ratios give balance of SO & SP functions. Inoculate			
1 2 1		Expected C:N ratio of mature Name: "Fall-seeded Spring Od				ill Mix"	legume to optimize N fixation. Good biomass, N fixation, rich forage are possible by late fall. After mid-winter freeze-kill, residue melts away & N releases fast – plant back in early spring or modify mix to include winter-hardy grass. Options: adjust rates to favor either SO or SP. This mix is good option for spring seeding (see Niche 5).			

(continued next page)

		Figu	ıre	9.10	(contin	ued):	Fall-Seeded Cover Crop Mix Examples					
Timing of seeding	Mix ID	Species	Group		eeding r Fraction of base rate	% of mix by weight	Description & Notes					
		Spring oat (SO)		10	0.13	20%						
		Triticale (TR) Rye (RY)	G	10	0.09	20%	ARLY FALL BALANCED VERY HIGH DIVERSITY MIX; PARTIAL WINTERKILL; MPHASIS: N SCAVENGE; BIODRILL; BIOMASS; N-FIX; FLOWERS. Two-seaso					
		Forage radish (FR)	В	1	0.13	2%	diversity with multiple species from each functional group. With early seeding and ample fertility, SO, FR, PH give fast fall growth, then winterkill in most of					
O DBFI	Fall	Rapeseed (RS) Phacelia (PH)	F	1	0.13	2% 2%	VA. Remaining six species are winter-hardy, providing balanced spring stand with biomass, biodrilling, N scavenging & fixation, residues with mid C:N ratio,					
80 to 40 DBFF	Mix 05	Crimson clover (CC)		3	0.20	6%	plus RS and legume blooms (note: RS can be hard to spray-kill in late spring). This overall seeding rate (fraction of base rate 1.32) is moderate to heavy, typical of forage or high-performance cover. Winter-killed species will likely					
		Austrian winter pea (WP) Hairy vetch (HV)	L	10 4	0.20	20% 8%	disappear, however, so final rate of remaining spring species (fraction of bas rate 0.91) is light to moderate. Inoculate legume seed to optimize N fixation.					
		Seasonal niche: 1+2 Tota Expected C:N ratio of mature r		50 ue: Mid	1.32	100%	Options: adjust rates to favor one or more functions; replace TR or RY with barley or wheat; remove one or more species.					
		Name: "Very High Diversity Ea										
ш.		Spring Oat (SO)	G	30	0.38	91%	EARLY-FALL BALANCED GRASS/BRASSICA MIX; 100% WINTERKILL; EMPHASIS: N-SCAVENGE; BIODRILL. Popular mix with fast early-fall biomass, subsoiling,					
80 to 35 DBFF	Fall	Forage radish (FR)	В	3	0.38	9%	grazing potential, and winterkill in most of VA. Light to moderate overall					
35	Mix	Seasonal niche: 2	als:	33	0.76	100%	seeding rate (fraction of base rate 0.76) for larger FR tubers, lower cost. Ample					
80 to	06	Expected C:N ratio of mature r Name: "Oat/Radish Winterkill			v to mid		soil N and early planting are key. Expect low residue and quick N release in early spring – plant back promptly. Options: increase SO rate for more residue This mix also found in Chapter 2 "Top 20" list, but with higher seeding rate.					
		Spring oat (SO)	G 28 0.35 65%			65%	EARLY-FALL WINTERHARDY LEGUME & NURSE; PARTIAL WINTERKILL;					
		Crimson clover (CC)	L	15 1.00 35%			EMPHASIS: N FIX; FLOWERS. SO nurse crop gives fall cover, weed suppression, protection to legume seedlings. SO winterkills in most of VA, leaving					
DBFF	Fall	Seasonal niche: 1+2		43	1.35	100%	monoculture spring CC with high N fixation potential, spring blooms, low C:N residues. If this light rate of SO does not fully winterkill, core spring N-fixing					
75 to 35 DBFF	Mix 07	Expected C:N ratio of mature r Name: "Crimson Clover with S _i					function can still be fulfilled. CC reaches maximum biomass and N fixation earlier than other fall-seeded legume choices. This overall seeding rate (fractior of base rate 1.35) is moderate to heavy, typical of forage or high-performance cover. SO will likely winter-kill, so final rate of remaining CC (fraction of base rate 1.00) is in fact moderate. Inoculate CC seed to optimize N fixation. Options: replace CC with winter pea or hairy vetch.					
		Rye (RY)	G	84	0.76	50%	EARLY-FALL GRASS/BRASSICA MIX; PARTIAL WINTERKILL; EMPHASIS: N-					
世		Forage radish (FR)	В	4	0.50	50%	SCAVENGE, BIODRILL, BIOMASS. Repeated from Chapter 2 "Top 20" list, this mix has balance of fall brassica and spring grass function. With early seeding &					
5 DB	Fall	Seasonal niche: 1+2	als:	88	1.26	100%	ample fertility, FR gives fast fall growth, biodrilling, grazing option, and					
75 to 35 DBFF	Mix 08	Expected C:N ratio of mature r Mix name: "Rye/Radish Subsol		_		lix"	winterkill in most of VA. After FR dies, RY gives winter cover, N retention, spring biomass. This overall seeding rate (fraction of base rate 1.26) is moderate to heavy, suitable for strong cover crop or possible grazing. FR will die out, however, so rate of overwintering RY is light to moderate (fraction of base rate 0.76). Options: replace RY with other small grain.					
		Spring oat (SO)		32	0.40	42%	EARLY-FALL GRASS/BRASSICA MIX; PARTIAL WINTERKILL; EMPHASIS: N-					
		Barley (BA)	G	40	0.40	53%	SCAVENGE; BIODRILL; BIOMASS. Mix gives balance of fall and spring grass and brassica function. Seed early with good fertility for fall biomass and N uptake					
75 to 35 DBFF	Fall	Forage Radish (FR)	P	2	0.25	3%	from all species, biodrilling from brassicas. SO & FR will freeze-kill by mid-					
35 [Mix	Rapeseed (RS)	В	2	0.33	3%	winter in most of VA. BA & RS are winter-hardy, give spring biomass, N retention, plus RS blooms (note: RS can be hard to spray-kill in late spring). This					
75 to	09	Seasonal niche: 1+2 Tota	als:	76	1.38	100%	overall seeding rate (fraction of base rate 1.38) is moderate to heavy, suitable					
		Expected C:N ratio of mature r Mix name: "Two-season All Gr		_			for grazing or strong cover crop. SO & FR will die out, however, so rate of remaining species (fraction of base rate 0.73) is light to moderate. Options: replace BA with other small grain.					
	(continued next page)											

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		Fig	gure	9.10	(contin	ued):	Fall-Seeded Cover Crop Mix Examples
ۍ ک ر	N.A.			S	eeding ı	rate	
Timing of seeding	Mix ID	Species	Group		Fraction	% of	Description & Notes
Tim		opes.co	å	in	of base	mix by	2 cost i priori di ricico
-				mix	rate	weight	FARIN FALL ALL CRASS AND RAPTIAL MUNITERIUM FARRUAGIS AND FI
		Spring oat (SO)		33	0.41	33%	EARLY-FALL ALL GRASS MIX; PARTIAL WINTERKILL. EMPHASIS: MULTI- HARVEST FORAGE, VERY HIGH BIOMASS, N-SCAVENING. This mix makes fine
		Annual ryegrass (AR)	G	22	1.47	22%	N-scavenging cover, but at this very heavy seeding rate might be used as multi-
ᄔ		Triticale (TR)		45	0.41	45%	cut, top-quality forage. If seed early with high soil N, SO gives fast fall growth &
65 to 35 DBFF	Fall	Seasonal niche: 1+2	tals:	100	2.29	100%	rich feed, then winterkills in most of VA. With adequate fertility, AR & TR give
35	Mix					100/0	up to two spring harvests of high-quality forage. This overall seeding rate
5 tc	10	Expected C:N ratio of matur		_			(fraction of base rate 2.29) is very heavy, suitable for high-priority forage or
9		Mix name: "Early Fall All Gr	ass Mu	ılti-Cut	Forage M	ix"	high biomass/weed suppressive cover crop. SO will likely die out, but rate of overwintering AR & TR is still very heavy. Caution: AR is weed concern for some
							farmers and situations. Options: reduce seeding rate but retain ratios to cut
							cost yet maintain functions.
						60%	EARLY-FALL GRASS/LEGUME MIX; PARTIAL WINTERKILL; EMPHASIS: FORAGE,
		Annual ryegrass (AR)	G	12	0.80	20%	VERY HIGH BIOMASS, N SCAVENGE & FIX; FLOWERS. This mix makes fine
			-				cover, but at this rate is primarily high-quality forage. If seed early with good
F	Crimson clover (CC)		L	12	0.80	20%	fertility, SO gives fast fall growth & rich forage, then winterkills in most of VA. AR & CC are winter-hardy, well matched in height & timing. AR & CC have high
65 to 35 DBFF	Fall	Fall Seasonal niche: 1+2 Totals: 60 2.05		2.05	100%	spring yield potential, showy CC blooms, high forage quality for grazing or	
35	Mix	Expected C:N ratio of matur	e resid	lue: Mic	d		chopping, and mid C:N residues. This overall seeding rate (fraction of base rate
5 to	11	Mix name: "Early Fall Oat/R	veara:	ss/Crim	son Foraq	e Mix"	2.05) is very heavy, suitable for forage production or high-biomass cover. SO
9		with name: Early Fall Oat/Ryegrass/Crimson Forage with					will likely die out, but remaining rate of overwintering AR & CC is still very
							heavy. Inoculate CC to optimize N fixation. Caution: AR is weed concern for
							some farmers and situations. Options: reduce overall seeding rate, but retain
			1	1			ratios.
		Barley (BA)	G	30	0.30	60%	EARLY-FALL DIVERSE MIX WITH BRASSICA FOCUS; PARTIAL WINTERKILL;
		Forage radish (FR)		3	0.38	6%	EMPHASIS: BIODRILL; N SCAVENGE; FLOWERS; BIOMASS; LOW COST. If seed early with ample soil N, FR & RS give fast fall growth, biodrilling, N scavenging.
l		Rapeseed (RS)	В	3	0.50	6%	FR winterkills in most of VA. Remaining species are winter-hardy, give balanced
80 to 30 DBFF	Eall) L	14	0.28	2%	spring stand with biodrilling, N scavenging, some N fixation, mid-C:N residues,
0 D	Fall Mix	Austrian winter pea (WI					RS & WP blooms (note: RS can be hard to spray-kill in late spring). Relatively
ţo 🤅	12	Seasonal niche: 1+2	tals:	50	1.46	100%	cheap BA & RS help reduce overall seed costs. This overall seeding rate
80		Expected C:N ratio of matur	e resid	lue: Mic	d		(fraction of base rate 1.46) is heavy, typical of strong cover crop or possible forage. FR will likely die out, however, so remaining rate of overwintering
		Name: "Early Fall Brassica N	1ix wit	h Barle	y/Pea"		species (fraction of base rate 1.08) is in fact moderate. Inoculate WP to
							optimize N fixation. Options: replace B with wheat or triticale or WP with
							crimson clover.
		Forage radish (FR)		2	0.25	25%	EARLY-FALL ALL-BRASSICA MIX; PARTIAL WINTERKILL; EMPHASIS: BIODRILL, N
		Mustard (MU)	В	2	0.25	25%	SCAVENGE, BIOMASS. Brassica-only mix offers change from typical VA winter cover crop grass and legume species. If seeded early with ample soil N and
		Rapeseed (RS)		4	0.67	50%	sulfur (S), expect big fall biomass, biodrilling. FR & MU are likely to winterkill in
80 to 30 DBFF							most of VA. Winter-hardy RS gives N retention, moderate biomass, showy
0 0	Fall Mix	Seasonal niche: 1+2	tals:	8	1.17	100%	flowers in spring (note: RS can be hard to spray-kill in late spring). This overall
10 3	13	Expected C:N ratio of matur	e resid	lue: Mid	d		seeding rate (fraction of base rate 1.17) is moderate to heavy, suitable for
80 1		Mix name: "Early Fall All Bro	issica	Mix"			strong cover crop. FR & MU will likely die out, however, so rate of
							overwintering RS is light to moderate (fraction of base rate 0.67). This mix a
							possible substitute for soil fumigant if managed for that purpose (mowed &
							tilled in just ahead of cash crop). Options: adjust ratios to favor more or less fall or spring function.
							tinued poyt page)

		Figu	ıre	9.10	(conti	nued):	Fall-Seeded Cover Crop Mix Examples			
DO .= I	Mix ID	Species	Group		eeding r Fraction of base	% of mix by	Description & Notes			
		Spring oat (SO)	G	mix 20	rate 0.25	weight 45%	EARLY-FALL MULTI-FUNCTION MIX; PARTIAL WINTERKILL; EMPHASIS: FALL N-			
	F	Forage radish (FR)	В	20	0.25	5%	SCAVENGE & BIODRILL; SPRING N FIX & FLOWERS. Mix with distinct two-			
<u></u>	-	Crimson clover (CC)		12	0.80	27%	season functionality. If seeded early with good fertility, SO & FR give fall cover, N uptake, FR biodrilling, then winterkill in most of VA. CC & WP are both winter-			
98	Fall	Austrian winter pea (WP)	L	10	0.20	23%	hardy, provide pure stand of spring legume with strong N fixation potential,			
70 to 30 DBFF	Mix 14	Seasonal niche: 1+2 Tota	als:	44	1.50	100%	blooms, fast N release, and short-lived low-C:N residue. This overall seeding rate (fraction of base rate 1.50) is very heavy, suitable for high-priority forage or			
70 1		Expected C:N ratio of mature r				200//	cover crop. SO and FR will likely die out, however, so remaining rate of			
		Mix name: "Fall N-Scavenge/S					overwintering CC & WP (fraction of base rate 1.00) is moderate. Inoculate legumes to optimize N fixation. Options: replace CC with vetch; add winter-hardy			
		Tuiticale (TD)	-	22	0.20	010/	grass for more spring residue. EARLY-FALL THREE-WAY MIX; PARTIAL WINTERKILL; EMPHASIS: FALL BIODRILL;			
		Triticale (TR)	G B	33	0.30	81% 7%	SPRING N-SCAVENGE & FIX WITH FLOWERS. If seeded early with ample soil N,			
BFF	ŀ	Forage radish (FR) Crimson clover (CC)	L	5	0.33	12%	The gives last fail growth & blodhilling prior to winterkin in most of VA. The &			
	Mix	Seasonal niche: 1+2 Tota		41	1.01	100%	CC blooms, mid-C:N residues. This overall seeding rate (fraction of base rate			
70 to	12	Expected C:N ratio of mature r				100/0	1.01) is moderate, suitable for typical cover crop. FR will likely die out, so remaining rate of overwintering TR & CC is light to moderate (fraction of base			
		Name: "Triticale/Radish/Crims			u		rate 0.63) – expect modest spring biomass. Inoculate CC to optimize N fixation.			
		Doules (DA)	•	72	0.72	020/	Option: increase seeding rates; replace TR with barley or wheat. MID-FALL WINTER-HARDY GRASS/LEGUME MIX; EMPHASIS: HIGH BIOMASS;			
	Fall	Barley (BA) Crimson clover (CC)	G	72 15	1.00	83% 17%	FORAGE; N SCAVENGE & FIX; FLOWERS. Classic winter-hardy Virginia cover crop			
با				87	1.72	100%	combination (also found in Chapter 2 "Top 20" list, but at a lower seeding rate). May be planted mid-fall, but does best planted earlier! CC & BA are well			
70 to 20 DBFF		Seasonal niche: 1 Total Expected C:N ratio of mature r				100/6	matched on height, timing of seeding and maturity. This overall seeding rate			
0 20	Mix 16	Name: "High Biomass Barley/((fraction of base rate 1.72) is heavy to very heavy, suitable for forage or high- performance cover. Although mix includes full rate of legume, strong grass			
70 t	10						component moderates N release potential, enhances biomass-related functions			
							(erosion & weed control, forage, etc.). This mix will reach maximum biomass and N fixation earlier than rye/vetch. Inoculate CC to optimize N fixation.			
							Options: replace CC with winter pea; replace BA with other small grain.			
		Wheat (WH)	G	30	0.25	58%	MID-FALL BALANCED THREE-WAY WINTERHARDY MIX; EMPHASIS: N-			
		Rapeseed (RS)	В	2	0.33	4%	SCAVENGE & FIX; BIODRILL; BIOMASS; LOW COST. Can be planted later than most fall mixes, but does best seeded earlier! Winter-hardy mix with balance of			
DBF	Fall	Austrian winter pea (WP)	L	20	0.40	38%	three functional groups, mix of N-scavenging and fixation, plus biodrilling from RS. Expect mid-C:N ratio residues at maximum biomass in spring. Species			
	Mix 17	Seasonal niche: 1	als:	52	0.98	100%	selected for relatively low cost and for farmers who prefer to avoid rye and			
60 t		Expected C:N ratio of mature r			d		vetch. RS gives showy blooms in late spring, but can also be hard to spray-kill at that time – caution. This overall seeding rate (fraction of base rate 0.98) is			
		Name: Wheat/Rapeseed/Pea	Mix.				moderate, suitable for average cover crop. Good fertility needed for strong			
		- (D))					biomass. Inoculate WP to optimize N fixation. Option: replace W with triticale. MID-FALL WINTERHARDY N-FIX MIX WITH DIVERSITY; EMPHASIS: SPRING N-			
		Rye (RY)	G B	15	0.14	36% 2%	FIX; BIODRILL; BIOMASS; LOW COST. Can be planted later than most fall mixes,			
با	-	Rapeseed (RS) Austrian winter pea (WP)	D	10	0.17	24%	but does best seeded earlier! Winter-hardy mix with full rate of legumes and modest rates of grass and brassica. RY and RS give improved cover, biodrilling,			
DBF	Fall	Hairy vetch (HV)	L	16	0.80	38%	trellis system for legumes to climb in spring. RS gives showy blooms in late			
	IVIIX	Seasonal niche: 1 Tota	als:	42	1.31	100%	spring, but can also be hard to spray-kill at that time – caution. WP and HV are latest fall-seeded legume options; to achieve maximum N fixation benefits, must			
60 t		Expected C:N ratio of matu				100/0	be allowed to grow into late spring. This overall seeding rate (fraction of base			
		Name: Rye/Rapeseed/Legume			LUW		rate 1.31) is moderate to heavy, suitable for strong N-fixing cover crop or possible grazing. Inoculate legumes to optimize N fixation. Option: increase R			
							and RS rate for more emphasis on those functions, slower spring N release.			

			Figui	re :	9.10	(contin	ued):	Fall-Seeded Cover Crop Mix Examples
Timing of seeding	Mix ID	Species		Group		Fraction of base rate	% of mix by weight	Description & Notes
70 to 15 DBFF	Triticale (TR) Rapeseed (RS) Fall Mix Crimson clover (CC)		esidue: Mid		0.10 0.08 0.09 0.25 0.27 0.25 0.25 1.29	19% 19% 19% 3% 8% 24% 9%	MID-FALL BALANCED HIGH-DIVERSITY WINTERHARDY MIX; EMPHASIS: N SCAVENGE & FIX; BIOMASS; FLOWERS; BIODRILL. All winter-hardy mix with functional diversity & redundancy. May be planted mid-fall, but does best if planted earlier! Ratios selected for balance of fall N-scavenging and spring N-fixation functions with mid C:N ratio residues at maximum biomass. This overall seeding rate (fraction of base rate 1.29) is moderate to heavy, suitable for strong cover crop or possible forage. RS & legumes give flowers in late spring (note: RS can be hard to spray-kill in late spring). Options: drop one or more species.	
		Rye (RY) Hairy vetch (HV)		G L	84 18	0.76	82% 18%	LATE-FALL WINTER-HARDY GRASS/LEGUME MIX; EMPHASIS: HIGH BIOMASS; FORAGE; N FIX & SCAVENGE; ROLLING. Classic winter-hardy Virginia cover crop
70 to 10 DBFF	Fall Mix 20	Seasonal niche: 1 Expected C:N ratio of Name: Rye/Vetch Mix	Tota	ls:	102	1.66	100%	combination (also found in Chapter 2 "Top 20" list, but at a lower seeding rate). Can be planted later than any other fall grass/legume mix, but does best planted early! RY and HV are well matched on timing of seeding and maturity; tall RY provides trellis for HV to climb. This overall seeding rate (fraction of base rate 1.66) is heavy to very heavy, suitable for forage or high-performance cover. Although mix includes almost full rate of legume, strong grass component moderates N release potential, enhances biomass-related functions (erosion & weed control, forage, etc.). Good candidate for rolling at time of maximum biomass (HV flowering). Inoculate HV to optimize N fixation. Options: reduce RY rate for faster N release to next crop; replace HV with winter pea.

		Figure 9	11:.	Sumn	ner-See	ded Co	over Crop Mix Examples (Seasonal Niches 3 & 4)
Timing of seeding	Mix ID	Species		Seeding Ib/a Fraction of base mix rate		% of	Description & Notes
	Foxtail millet (FM)		G	5	0.25	8%	EARLY- TO MID-SUMMER GRASS/LEGUME MIX; EMPHASIS: N-FIXATION;
<u>"</u>		Forage soybean (FS)	L	60	1.00	92%	SHORT HEIGHT; EASY TO MOW-KILL; BIOMASS. Simple, short-statured summer mix with strong legume component; similar mix found in Chapter 2 "Top 20" list.
DBI	× 01	Seasonal niche: 4	Totals	: 65	1.25	100%	This overall seeding rate (fraction of base rate 1.25) is moderate to heavy and
30 DALF to 70 DBFF	Summer Mix	Expected C:N ratio of mai Mix name: "Foxtail Millet					includes full rate (fraction of base rate 1.00) of legume, suitable for good N-fixing cover crop. Best for early- to mid-summer seeding (Niche 4). Poor candidate for Niche 3 frost kill – residues and fixed N will melt away over winter. These species not expected to regrow if mow or graze – an advantage for some purposes. Less drought-tolerant, less biomass potential than some other summer choices. Caution: FM goes to seed relatively fast. Inoculate FS seed to optimize N fixation. Options: replace FM with Japanese or browntop millet; replace FS with cowpeas.
۱		Forage soybean (FS)		12	0.20	21%	ALL-LEGUME/N-FIXING SUMMER MIX; BIODRILL; BIOMASS. Pure legume
DBFF	02	Cowpea (CP)	L	40	0.80	71%	summer mix – mainly CP plus modest levels of FS and SH for species diversity and functional redundancy. This overall seeding rate (fraction of base rate 1.20)
02	Σi×	Sunnhemp (SH)		4	0.20	8%	is moderate, suitable for typical N-fixing cover crop. Inoculate seed to optimize N
F 5	mmer	Seasonal niche: 4	Totals	: 56	1.20	100%	fixation. FS & CP are short-statured; SH grows tall. High potential forage quality. Expect weak or no regrowth if mow or graze – an advantage for some purposes.
30 DALF to 70	Sumi	Expected C:N ratio of mai Mix name: "All-legume N		due: Lo	w		Best for early- to mid-summer seeding (Niche 4). Not good for Niche 3 late- summer seeding/frost kill – FS and CP residues and N melt away quick over winter. Options: adjust ratios and/or rates; drop FS or SH from mix.

		Figu	re 9.1	L1 (co	ontinue	ed): S	ummer-Seeded Cover Crop Mix Examples
of 3	Min			S	eeding ı	rate	
Timing of seeding	Mix ID	Species	Group		Fraction	% of	Description & Notes
Tim		5,000	å	c in	of base	mix by	
		Decad weillet (DNA)		mix	rate	weight 8%	DIVERSE SUMMER GRASS/FORB/LEGUME MIX; EMPHASIS: LOW-COST; LOW to
		Pearl millet (PM)	G	2	0.10		MID HEIGHT; N SCAVENGE & FIX; BIODRILL; FLOWERS. Short-statured diverse
		Foxtail millet (FM)		2	0.10	8%	mix, but with high proportion of inexpensive SF to keep costs low. This overall
		Buckwheat (BW)	_ F	6	0.10	25%	seeding rate (fraction of base rate 1.10) is moderate, suitable when priority is
18	03	Black oil sunflower (SF)	-	3	0.60	13%	diverse cover at moderate cost. Inoculate legume seed to optimize N fixation. BW grows and goes to flower quickly, gives pollinator-friendly blooms (caution if
30 DALF to 70 DBFF	Mix	Forage soybean (FS)		6	0.10	25%	BW reseeding is a concern). FM also goes to seed relatively fast. FM is shallow-
\$	er N	Cowpea (CP)	_ L	5	0.10	21%	rooted with lower drought-tolerance, less biomass than some other summer
ALF.	Summer		otals:	24	1.10	100%	grasses. SF and CP are deep-rooted. When mixed with these shorter
0 0	Su	_		<u> </u>		100%	companions, SF is expected to grow shorter. SF provides showy blooms. Choose dwarf PM to keep mix short. Moderate forage potential. Except for PM, most of
"		Expected C:N ratio of matu					mix not expected to regrow well after mow or graze – an advantage for some
		Mix name: "Low-cost, High	-diversi	ty Shor	t Mix"		purposes. Best suited for early- to mid-summer seeding (Niche 4). Possible
							candidate for Niche 3 frost kill use. Options: adjust ratios and/or rates; drop one
			1	_			or more species; swap in other short grasses like Japanese or browntop millet. SUMMER GRASS/LEGUME MIX; EMPHASIS: HIGH BIOMASS; FORAGE; MID to
		Pearl millet (PM)	G	16	0.80	21%	TALL HEIGHT; N SCAVENGE & FIX; BIODRILL. Simple mix with balance of grass
		Cowpea (CP)	L	60	1.20	79%	and legume and high biomass potential. Note: similar mix is found in Chapter 2
۔ ا		Seasonal niche: 4 or 3	otals:	76	2.00	100%	"Top 20" list, but includes Sudex in place of PM. Grass in this mix will dominate if
DBF	mix 04	Expected C:N ratio of matu	re resid	ue: Mi	d		soil N is high, legume will dominate if soil N is low. This overall seeding rate
30 DALF to 60 DBFF	тį	Mix name: "Pearl Millet-Co	wpea B	ig Bion	nass Mix"	•	(fraction of base rate 2.00) is very heavy, as might be used for high-priority forage or cover (e.g., for weed suppression in high-value cropping system, etc.).
1 원	ner						Good heat and drought tolerance. High forage quality, no prussic acid concern.
¥	Summer						Expect good PM regrowth if graze or mow. Possible candidate for Niche 3
30	S						winterkill use, esp. if lots of PM biomass. Height depends on PM – tall or dwarf
							cultivars are available. If using a taller PM, use vining CP. Inoculate CP seed to optimize N fixation. Options: replace PM with sorghum-sudangrass; replace CP
							with soybean if paired with a short PM cultivar. Note: similar mix is found in
							Chapter 2 "Top 20" list, but includes Sudex in place of PM.
		Sorghum-sudangrass (S	x) G	25	0.72	71%	SUMMER GRASS/LEGUME MIX; EMPHASIS: BIOMASS; TALL HEIGHT; N
۱		Sunnhemp (SH)	L	10	0.50	29%	SCAVENGE & FIX; BIODRILL. Simple, tall mix with emphasis on grass and biomass potential. SX expected to dominate, esp. if soil fertility is high, but also includes
DBFF	05	Seasonal niche: 4 or 3	otals:	35	1.22	100%	meaningful SH component for N fixation, diversity. This overall seeding rate is
9	Mix	_				20070	moderate to heavy suitable for strong cover crop or possible grazing. Excellent
30 DALF to	Summer N	Expected C:N ratio of matu Mix name: "Sudex-Sunnher			_		heat and drought tolerance, deep rooting potential. Good forage potential, note
] AL	ımı	with marrie. Sadex-Summer	ip ruii .	Jannin	er cover		SX prussic acid concern. Expect strong SX regrowth after grazing or mowing; much less SH regrowth potential. Top candidate for Niche 3 winterkill use – both
30	Su						species at maturity have coarse biomass that benefits from breaking down over
							winter. Inoculate SH seed to optimize N fixation. Options: replace SX with pearl
				1	T	r	millet; replace SH with vining cowpea.
Ι		Sorghum-sudangrass (S	X) G	5	0.14	50%	SUMMER GRASS/FORB MIX; EMPHASIS: LOW-COST; TALL HEIGHT; N
] H)	Sunflower (SF)	F	5	1.00	50%	SCAVENGE; BIODRILL; BIOMASS; FLOWERS. Simple, tall mix with potential for heat- and drought-tolerant biomass plus deep roots and showy flowers, yet
109	Mix	Seasonal niche: 4 or 3	otals:	10	1.14	100%	emphasis on SF keeps cost low. This overall seeding rate is moderate to heavy
30 DALF to 60 DBFF	-	Expected C:N ratio of matu	re resid	ue: Hin	ıh		(fraction of base rate 1.14), including full rate of SF. No legumes means need
)ALI	Summe	Mix name: "Sudex-Sunflow		_		•	ample soil N for good yield. Low to moderate forage value, note SX prussic acid
30 E	Su	, ,	,				concern. Expect strong SX regrowth, low SF regrowth after grazing or mowing. Good for Niche 3 winterkill use, both species at maturity give coarse residues
							that break down over winter. Options: replace SX with pearl millet.
						1	atinued next nage)

		Figure	9.1	11 (c	ontinue	ed): S	ummer-Seeded Cover Crop Mix Examples
of 63	Mix		_	S	eeding ı	ate	
Timing of seeding	ID	Species	Group	lb/a	Fraction	% of	Description & Notes
Tim		•	Þ	c in mix	of base rate	mix by weight	·
		Foxtail millet (FM)	G	4	0.20	9%	SUMMER GRASS/FORB/LEGUME MIX; EMPHASIS: N-FIXATION; LOW HEIGHT;
		Black oil sunflower (SF)	F	1	0.20	2%	BIODRILL; BIOMASS; FLOWERS. Short-statured mix with legume emphasis and
<u>н</u>		Cowpea (CP)	L	40	0.80	89%	modest levels of grass and forb. This overall seeding rate (fraction of base rate 1.20) is moderate, includes nearly full rate (fraction of base rate 0.80) for CP,
DBF	07	T		45	1.20	100%	suitable for N-fixing cover crop. Best for early- to mid-summer seeding (Niche 4).
30 DALF to 60 DBFF	Summer Mix					100%	Not good candidate for Niche 3 frost kill – FM and CP residues and N they
F	mer	Expected C:N ratio of mature I Mix name: "Short Three-way N		ue: Lov	v to mid		contain will melt away quick over winter. When mixed with these shorter companions, SF expected to grow shorter. FM is shallow-rooted with lower
DAI	mn	wiix name: Short Three-way i	VIIX				drought-tolerance, less biomass than some other summer grasses. SF and CP are
30	0,						deep-rooted. Moderate forage potential. Strong regrowth not expected after
							mowing or grazing – an advantage for some purposes. Inoculate CP seed to optimize N fixation. Caution: FM goes to seed relatively fast. Options: replace
							FM with Japanese or browntop millet; CP with soybean.
		Sorghum-sudangrass (SX)	G	14	0.40	54%	SUMMER GRASS/FORB/LEGUME MIX; EMHASIS: BIOMASS; TALL HEIGHT; N
		Black oil sunflower (SF)	F	2	0.40	8%	SCAVENGE & FIX; FORAGE; BIODRILL; FLOWERS. Tall mix with balance of three functional groups. If soil fertility is high, expect high biomass dominated by SX.
BFF	80	Sunnhemp (SH)	L	10	0.50	38%	This overall seeding rate (fraction of base rate 1.30) is moderate to heavy,
30 DALF to 60 DBFF	Mix 0	Seasonal niche: 4 or 3 Tot	als:	26	1.30	100%	suitable for forage or strong cover crop. All species are heat- and drought-
to	er N	Expected C:N ratio of mature i				10070	tolerant, deep rooted. Good for Niche 4 early- to mid-summer seeding; also
ALF	mm	Mix name: "Tall Three-way Mi		ue. IVIII	u to mgn		good for Niche 3 late-summer seeding – all species at maturity leave coarse overwintering residues. When mixed with these taller companions, SF is
0 D	Su						expected to grow taller. Both SF and SH produce yellow flowers. Moderate
(,,							forage quality, note SX prussic acid concern. After grazing or mowing, expect
							strong SX regrowth, weak SF and SH regrowth. Options: replace SX with pearl millet; SH with vining cowpea.
		Sorghum-sudangrass (SX)		10	0.29	19%	DIVERSE SUMMER GRASS/FORB/LEGUME MIX; EMPHASIS: HIGH BIOMASS;
		Pearl millet (PM)	G	6	0.30	11%	FORAGE; MID to TALL HEIGHT; N SCAVENGE & FIX; BIODRILL; FLOWERS. Tall,
		Buckwheat (BW)		15	0.25	28%	diverse mix with balance of all functional groups. Expect grasses to dominate if soil N is high. This overall seeding rate (fraction of base rate 1.64) is heavy,
ш		Black oil sunflower (SF)	F	1	0.20	2%	suitable for forage or high-biomass cover. Good fertility needed for biomass. BW
to 60 DBFF	60				0.30		is short-statured, grows and goes to seed quickly, gives pollinator-friendly
09	er Mix 09	Cowpea (CP)	L	15		28%	blooms (caution if BW reseeding is a concern). When mixed with these taller companions, SF is expected to grow taller. For tall mix, select vining CP and taller
	~	Sunnhemp (SH)	<u> </u>	6	0.30	11%	PM varieties. SX, PM, SF, CP are deep-rooted with subsoiling potential. SF & SH
30 DALF	Sumr		als:	53	1.64	100%	give yellow blooms. Most species in mix are heat- and drought-tolerant. Mid to
30	0,	Expected C:N ratio of mature i					high forage quality, note SX prussic acid concern. After grazing or mowing, expect strong regrowth from SX and PM, weak regrowth from others. Good for
		Mix name: "High-diversity For	age a	& Biom	nass Mix"		Niche 4 early- to mid-summer seeding; also good for Niche 3 late-summer
							seeding if planted early enough for SX, PM, SF, SH to achieve coarse biomass.
							Inoculate legume seed to optimize N fixation. Options: adjust ratios and/or rates; drop one or more species from mix.
		Sorghum-sudangrass (SX)		15	0.43	38%	SUMMER GRASS/FORB MIX; EMPHASIS: BIOMASS; FORAGE; TALL HEIGHT; N
出		Pearl millet (PM)	G	15	0.75	38%	SCAVENGE; BIODRILL. Tall mix with grass emphasis and biomass potential. This
DB	Mix 10	Buckwheat (BW)	F	10	0.17	25%	overall seeding rate is moderate to heavy (fraction of base rate 1.34), suitable for strong cover crop or possible forage. No legumes means ample soil N needed
0 45	rMi	\		40	1.34	100%	for good yield. BW is minor component; grows and goes to flower fast, adds
30 DALF to 45 DBFF	ımer	<u> </u>				100/6	diversity, pollinator-friendly blooms (caution if BW reseeding is a concern). SX
DA C	Sun	Expected C:N ratio of mature I Mix name: "Grass & Buckwhee		_		Miv"	and PM give high biomass potential, N scavenging, subsoiling, good regrowth after grazing or mowing. Variety selection can impact feed quality; note also SX
3		IVIIA HUITIE. GIUSS & BUCKWNE	at F0	iuye &	เบเทนรร	IVIIX	prussic acid concern. Good candidate for Niche 3 winterkill on high-fertility soils
							where SX and PM achieve good biomass. Options: adjust ratios and/or rates.

		Figure 9	.12	: Spi	ring-Se	eded C	Cover Crop Mix Examples (Seasonal Niche 5)
, ,,	D. 41			S	eeding ı	ate	
Timing of seeding	Mix ID	Species	Group	lb/a	Fraction	% of	Description & Notes
Tin 38			늄	c in	of base	mix by	
		Spring Oat (SO)	G	mix 40	0.50	weight 50%	SPRING GRASS/LEGUME MIX; EMPHASIS: BIOMASS; BALANCED FUNCTION; N
		Spring Oat (SO)		_			SCAVENGE & FIX; FORAGE. Classic cool-season annual mix spring-seeded for
		Canadian Spring Pea (SP)	L	40	0.67	50%	cover or forage. Also found in Chapter 2 "Top 20" list. This species combo is well-
<u> </u>	01	Seasonal niche: 5	tals:	80	1.17	100%	known, but not commonly grown in VA. This mix is formulated for balance of
8	/lix (Expected C:N ratio of mature	resid	ue: Lov	v		grass and legume – expect SO to dominate if soil N is high, SP to dominate if soil N is low. This overall seeding rate (total fraction of base rate 1.17) is moderate to
1 6	ıg Γ	Mix name: "Spring-seeded Sp	ring (Dat/Sp	ring Pea"		heavy as might be used for a good cover crop or possible grazing. High potential
50 to 10 DBLF	Spring Mix 01						feed quality. Neither species should require vernalization (exposure to cold) to
"	0,						trigger flowering/seed set, but cultivars may vary – select accordingly. Inoculate
							SP seed to optimize N fixation. Options: adjust ratios and/or rates; replace SO with any small grain; replace SP with winter pea or woolypod vetch (which is
							Spring mix 02, below).
		Rye (RY)	G	55	0.50	61%	SPRING GRASS/LEGUME MIX; EMPHASIS: BIOMASS; BALANCED FUNCTION; N
		Austrian Winter Pea (WP	L	35	0.70	39%	SCAVENGE & FIX; FORAGE. Similar to/substitute for Spring Mix 01 (Spring
냁	02	T_	tals:	90	1.20	100%	Oat/Spring Pea). Classic fall-seeded VA winter annual mix that can be planted in spring. This mix formulated for balance of grass and legume. This overall seeding
50 to 10 DBLF	Spring Mix 02					10070	rate (total fraction of base rate 1.20) is moderate to heavy, suitable for strong
0 10	ing	Expected C:N ratio of mature				,,	cover crop or possible grazing. Potential feed quality is high. WP expected to
50 1	Spr	Mix name: "Spring-Seeded W	inter	Kye/vv	inter Pea		grow more slowly in early spring than spring pea, but cultivars may vary. RY and
							WP seed in VA may need adequate vernalization (exposure to cold) to trigger flowering. Inoculate WP seed to optimize N fixation. Options: adjust ratios
							and/or rates; replace RY with any small grain; replace WP with woolypod vetch.
		Spring Oat (SO)	G	20	0.25	47%	SPRING GRASS/BRASSICA/LEGUME MIX; EMPHASIS: LOW-COST BRASSICA; N
		Rapeseed (RS)	В	3	0.50	6%	SCAVENGING. Similar to/substitute for Spring Mix 01 (Spring Oat/Spring Pea).
		Canadian Spring Pea (SP)	L	20	0.33	47%	Half of grass and legume seed in Spring Mix 01 replaced with brassica (RS) to reduce total seed quantity and cost. Final mix has high proportion of RS, but still
40 to 10 DBLF	spring Mix 03	I_	1 =				balanced with meaningful rates of SO and SP. Inoculate SP seed to optimize N
	Σ̈́		tals:	80	1.08	100%	fixation. This overall seeding rate (total fraction of base rate 1.08) is moderate as
5	ring	Expected C:N ratio of mature					might be used when priority is good cover at low cost. High potential feed
9	Sp	Mix name: "Low-cost Spring (Dat-R	аре-Ре	a Mix"		quality. RS is expected to stay vegetative longer than other brassicas when spring-planted (note: RS can be hard to spray-kill as approaches maturity).
							Timing of RS flowering, need for cold to trigger flowering (vernalization), etc.
							may vary by cultivar – select accordingly. Options: replace SO with any small
		s : o : (so)	Τ_	4.5	0.00	200/	grain; RS with other brassicas; SP with winter pea or woolypod vetch.
		Spring Oat (SO)	G	16	0.20	29%	DIVERSE SPRING LEGUME MIX; EMPHASIS: N-FIXATION; BIOMASS; FLOWERS. Diverse mix with legume emphasis. Includes a full rate of legumes (fraction of
		Rapeseed (RS)	В	1	0.16	2%	base rate 1.00) – mostly SP and WV, plus some WP and HV for diversity and
5	04	Canadian Spring Pea (SP)		24	0.40	43%	functional redundancy. Grass and brassica in mix provide trellis for legumes to
40 to 10 DBLF	Spring Mix 04	Austrian Winter Pea (WP)	L	5	0.10	9%	climb, additional diversity and biomass, some N-scavenging. This overall seeding rate (total fraction of base rate 1.36) is moderate to heavy, suitable when
0 1(l Bui	Woolypod Vetch (WV)		8	0.40	14%	priority is good biomass for N-fixation or grazing in short spring growing window.
40	Spr	Hairy Vetch (HV)		2	0.10	4%	High potential forage quality. Legumes and RS in this mix can also provide attractive blooms (note: RS can be hard to spray-kill as approaches maturity). RS
		Seasonal niche: 5	tals:	56	1.36	100%	was chosen as spring-seeded brassica that is slowest to bolt (bolting and bloom
		Expected C:N ratio of mature	resid	ue: Mi	d		timing may vary by cultivar). Options: adjust ratios and/or rates; drop one or
		Mix name: "High-diversity Sp	ring N	I-Fix M	lix"		more species.
							atinuad novt nago)

		Fig	ure 9	.12 (continu	ed): S	Spring-Seeded Cover Crop Mix Examples
of Ig	Mix			S	eeding r	ate	
Timing seeding	Mix 15 ID Species	Group	lb/a c in	Fraction of base	% of mix by	Description & Notes	
i⊥ s			mix	rate	weight		
		Spring Oat (SO)	G	16	0.20	55%	DIVERSE SPRING FLOWER MIX; EMPHASIS: DIVERSITY; BLOOMS. Diverse mix
		Forage Radish (FR)		1	0.13	4%	formulated specifically for sequence of spring blooms as well as basic cover crop
		Mustard (MU)	В	1	0.13	4%	functions. Majority of mix (fraction of base rate 0.67) consists of PH and three brassicas; all are expected to bolt/bloom relatively fast when spring planted.
<u> </u>	05	Rapeseed (RS)		1	0.16	3%	Modest rate of legumes provides additional blooms and N fixation; modest rate
) DBLF	Mix	Phacelia (PH)	F	2	0.25	7%	of SO provides biomass and N scavenging. This overall seeding rate (total fraction of base rate 1.07), is moderate as might be used when goal is a
40 to 0	ring	Canadian Spring Pea (SI		6	0.10	21%	compromise between (a) giving individual plants enough space to produce
4	Sp	Woolypod Vetch (WV)		2	0.10	7%	showy blooms and (b) still achieving enough biomass for core cover crop
	Seasonal niche: 5 Totals: 56 1			1.07	100%	functions. First species to flower will likely be MU, FR; these seeds may approach maturity as wait for other species to bloom. Timing of bolting and blooming may	
		Expected C:N ratio of matu	re resid	lue: Mi	d		vary by cultivar – select accordingly. Forage potential for this mix at this seeding rate is modest. Options: adjust ratios and/or rates; drop one or more species.
		Mix name: "High-diversity	Spring I	lower	Mix"		Tate is modest. Options, adjust ratios and/of rates, drop one of more species.

		Figu	re 9.	13:	Perenn	ial Cov	ver Crop Mix Examples (Seasonal Niche 6)
Timing of seeding	Mix ID	Species		Seeding rat			Description & Notes
Timi	טו	Species	Group	c in mix	of base rate	mix by weight	Description & Notes
		Sorghum-Sudangrass (SX) G	15	0.43	50%	BIENNIAL LEGUME with LATE SUMMER NURSE CROP. EMPHASIS: N-FIXATION;
		Red Clover (RC)	L	15	1.50	50%	SOIL-BUILDING; BIOMASS; FORAGE; BIODRILL. Example of creative combo of summer annual grass and biennial legume. Typical fit is a high-value cropping
		Seasonal niche: 4 + 6	tals:	30	1.93	100%	system in which ground will be "fallowed" to a soil-building/N-fixing cover for
		Expected C:N ratio of mature	resia	lue: Lo	W		two winters and one summer. Mix is planted in late summer; SX grows fast, gives weed suppression and biomass, then dies at first freeze; RC is shade-tolerant,
۱	01	Mix name: "Fall-seeded Red	Clove	r with S	Sudex Nur	se"	establishes under SX, then grows thru Winter 1. RC continues to grow thru
70 to 45 DBFF	Mix						Summer 1; RC must be mowed or harvested in Summer 1 to keep it vegetative.
45 [ial						RC then grows thru Winter 2. RC behaves as biennial and should be relatively
<u>و</u>	erennial						easy to terminate ahead of a cash crop in Summer 2. Seeding rate for RC (fraction of base rate 1.50) is heavy, suitable for priority forage or high-
2	Per						performance cover. SX nurse crop seeding rate is moderate (fraction of base rate
							0.43). Inoculate RC seed to optimize N fixation. N release following RC may be
							very high – plan rotation accordingly. RC has good forage potential. Harvesting
							RC is possible, but will reduce N supply to next crop. Both SX and RC have subsoiling potential. Options: replace SX with other summer grass; for early fall
							or spring planting, use spring oat nurse; to moderate N fixation/release, replace
							a portion of RC with orchardgrass.

		F	gure	9.1	3 (conti	inued)	: Perennial Cover Crop Mix Examples
of B	Mix			S	eeding ı	rate	
Timing of seeding	ID	Species	Group	lb/a	Fraction		Description & Notes
Tim		•	ᅙ	c in mix	of base rate	mix by weight	·
		Spring Oat (SO)		30	0.38	59%	PERENNIAL GRASS/LEGUME with OAT NURSE CROP; FALL SEEDING (statewide)
		Orchardgrass (OG)	G	8	0.67	16%	or SPRING SEEDING (western VA); EMPHASIS: SOIL BUILDING; BIOMASS;
		Alfalfa (AF)		8	0.40	16%	FORAGE; BIODRILL; N-FIXATION. Example of traditional perennial forage used as cover crop. Typical fit: breaking rotation of annual cash crops with one to three
BLF		. ,	L				summers of sod. In eastern VA, seed this mix in fall. Elsewhere in VA, plant this
Spr.: 50 to 15 DBLF		Red Clover (RC)	<u> </u>	5	0.50	10%	mix fall or spring. SO nurse provides weed suppression and shelter for
to ;		Seasonal niche: 2/5 + 6	tals:	30	1.95	100%	perennials. After fall planting, SO should winterkill; after spring planting, SO should be mowed or harvested off to release perennial understory. RC acts like
: 50	Mix 02	Expected C:N ratio of mature					biennial in VA, likely to disappear after two summers if not allowed to reseed. AF
Spr	Ξ	Name: "High-quality Mixed I	lay w	ith Spr	ing Oat Ni	urse"	is longer-lived with deep taproot. OG is long-lived, but best adapted to western
, T	ınial						VA. If goal is for OG to persist for only one to three years, OG can be grown in all parts of VA. This overall seeding rate for perennials in this mix (fraction of base
DBF	Perennial						rate 1.57) is heavy, suitable for forage production or intensive cover crop. SO
Fall: 65 to 25 DBFF	Δ.						nurse crop seeding rate (fraction of base rate 0.38) is light. Perennials should be
55 to							periodically mowed to keep all species vegetative. AF and RC can fix lots of N - inoculate seed to optimize N fixation potential. Potential feed value is high. If
all: (harvested for hay, soil benefits and N available for next crop may be reduced. AF
"							in particular has very strong subsoiling potential. Options: replace SO with
							another small grain; on well-drained soils for longer-lived stands, increase AF relative to RC; for shorter-lived stands and lower seed cost, increase RC relative
							to AF.
F		Tall Fescue (TF)	G	16	0.80	80%	
Spr.: 50 to 10 DBLF		White Clover (WC)	L	4	0.80	20%	PERENNIAL GRASS/LEGUME MIX; FALL OR SPRING SEEDING; EMPHASIS: LIVING MULCH OR MOWING SITUATIONS; LOWER COST; SOIL-BUILDING. Example of
:0 10		Seasonal niche: 6	tals:	20	1.60	100%	perennial ground cover for a walkway, drive lane, or other situation that will be
50 1	03	Expected C:N ratio of mature	resia	ue: Mi	d		kept mowed or grazed. Both species are mowing-tolerant, widely-adapted, and
pr.:	Αi×	Name: "Fescue-Clover Living	Mulc	h / Mo	wing Mix'	,	persistent across VA (with some potential to be invasive). Many cultivars are available – match the seed to the need. For mowed walkways, shorter turf-type
_	Perennial Mix 03						TF and common WC may be a good fit. For grazing, forage-type TF and taller
BFF	renr						ladino WC may be preferred. Plant in fall or early spring; fall is preferred in warmer regions of VA. This overall seeding rate (fraction of base rate 1.60) is
70 to 20 DBFF	Pe						heavy, suitable for high-priority cover situation. Crop should be periodically
O to							mowed or grazed to keep all species vegetative. Inoculate WC seed to optimize
Fall: 70							N fixation. Forage potential depends on cultivars and management. Option: for taller mix to cut for hay, replace WC with red clover and/or alfalfa.
Fa							tailer this to eat for hay, replace we with rea clover analyor analia.
		Wheat (WH)	G	60	0.50	79%	PERENNIAL GRASS WITH SMALL GRAIN NURSE CROP; FALL SEEDING; EMPHASIS: N-SCAVENGING; BIOMASS; LOWER COST. Example of simple
		Tall Fescue (TF)		16	0.80	21%	perennial option to fill one or more years between annual cash crops. This mix is
L.	4	Seasonal niche: 1 + 6	tals:	76	1.30	100%	traditionally used to rebuild soil and reduce disease in VA tobacco rotations.
Fall: 60 to 5 DBFF	Perennial Mix 04	Expected C:N ratio of mature		_	gh		After fall seeding, WH nurse can be harvested for grain or forage next spring or summer. This releases understory of TF, which forms permanent sod. Remaining
:0 5	al M	Name: "Fescue with Wheat I	Vurse'	,			stand of TF should be mowed, hayed, or grazed to keep it vegetative. TF is well-
60 1	nui						adapted and persistent across VA (with some potential to be invasive). This overall seeding rate is moderate, with light rate of WH nurse (fraction of base
Fall:	Pere						rate 0.50) and light to moderate rate of TF (fraction of base rate 0.80), as might
							be used where priority is both cover and lower cost. Forage potential depends
							on cultivars and management. If harvested for hay, soil benefits for next crop may be reduced. Options: adjust ratios and/or rates; replace WH with another
							small grain; add perennial legumes to mix.
						,	atinued next nage)

			Figure	e 9.1	4 (cont	inued)	: Perennial Cover Crop Mix Examples
Timing of seeding	Mix ID	Species	Group		Fraction of base rate		Description & Notes
		Spring Oat (SO)	G	40	0.50	73%	BIENNIAL LEGUME with OAT NURSE CROP; SPRING SEEDING; EMPHASIS: BIODRILLING, N-FIXATION. Example of simple biennial cover option to fill one to
<u> </u>		Yellow Blossom Sweetclover (SC)	L	15	1.50	27%	two years between annual cash crops. After spring seeding, SO nurse can be
10 DBLF	ix 05	Seasonal niche: 5 + 6	Totals:	55	2.00	100%	mowed down or harvested for forage or grain in early summer (Summer 1). This releases understory of biennial SC. During Summer 1, SC grows mostly
Spring: 40 to 1	Perennial Mix	Expected C:N ratio of matu Name: "Spring Sweetclove				,	underground with deep taproot, should not flower, should not be mowed. After overwintering, SC growth in Summer 2 is mostly above-ground with high biomass, N fixation, and sweet-smelling blooms. Terminate SC before it produces viable seed. SC should not persist beyond Summer 2. This overall seeding rate is very heavy, with a light rate of SO (fraction of base rate 0.50) and heavy rate of SC (fraction of base rate 1.50). Forage potential relatively low. If harvested for hay, soil benefits for next crop may be reduced. Options: adjust rates; replace SO with another small grain.

Appendix 1: References & Additional Cover Crop Information Sources

This Technical Note is intended to be used alongside (i.e., it does not fully replace) other resources about cover crops.

All of the documents recommended below are published by USDA, Land Grant Extension systems, or non-profit organizations. All of these documents (along with many others) were carefully reviewed during the creation of this Technical Note. To the maximum extent possible, the planting recommendations in this Technical Note are consistent with these documents. Where they differ, use the Technical Note.

Many cover crop species are traditionally grown as harvested crops for seed and/or for forage. In most instances, cover crop purposes are best met by growing large amounts of biomass rather than by maximizing the quantity and quality of mature seed. Therefore, lean towards forage production recommendations when using Extension documents to help plan cover crops. This approach was used when preparing this Technical Note.

All of documents below are available free-of-charge in pdf format from the internet. Some may also be purchased in book form. Saving copies of these documents in pdf format on your computer gives you the option of quickly searching hundreds of pages for key terms, such as the name of a cover crop species of interest. If you do not have internet access, contact your local NRCS, Soil & Water Conservation District, or Extension office for assistance in printing or ordering a hard copy.

Document Name, Publisher, Date, Length, and Web Link	Comments
Managing Cover Crops Profitably, 3 rd Edition USDA (Sustainable Agriculture Research & Education (SARE), 2007, 244 pages. Obtain from: http://www.sare.org/Learning-Center/Books/Managing-Cover-Crops-Profitably-3rd-Edition	Best starting point for background info on cover crops. Detailed chapters on individual species. Does not address some species such as millets, soybean, alfalfa. Use additional documents below to help with those species.
Cover Crops for All Seasons VA Association for Biological Farming (VABF), 2006, 6 pages. Obtain from: http://vabf.files.wordpress.com/2012/03/seasonalcovercrops-sm.pdf	Good short summaries on most cover crop choices, including some not covered in Managing Cover Crops Profitably. Good for all audiences, but especially for direct-market organic vegetable producers.
Agronomy Handbook VA Cooperative Extension, 2000; 131 pages. Obtain from: https://pubs.ext.vt.edu/424/424-100/424-100.html	Traditional production recommendations, but still useful for cover crop planning. First 30 pages contain crop descriptions and Virginia planting and production recommendations for most grain and/or forage crops.
Virginia Cover Crops Fact Sheet Series No. 2: Cover Crop Performance Evaluation in Field and Controlled Studies. VA Cooperative Extension, 2015, 11 pages Obtain from: https://pubs.ext.vt.edu/CSES/CSES-121/CSES-121.html	Focus on fall-seeded covers. Includes brief descriptions of species, including some not addressed in Managing Cover Crops Profitably. Includes selected results (seeding rates, biomass yields, etc.) from recent VA Tech cover crop study.
Growing Small Grains for Forage in Virginia VA Cooperative Extension, 2009, 6 pages. Obtain from: https://pubs.ext.vt.edu/424/424-006/424-006.html	Traditional production recommendations, but still useful for cover crop planning. Focuses on growing winter small grains in VA for forage and biomass production.
Summer Cover Crops (Horticulture Information Leaflet) NC Cooperative Extension; 1999; approx. 12 pages (not in pdf format). Obtain from: http://content.ces.ncsu.edu/summer-cover-crops/	Good overview of summer cover crop choices, including some not addressed in Managing Cover Crops Profitably. Experimental results including rates used and comparisons of biomass yield and success of mechanical termination (mowing, rolling, etc.) for key species.
Warm-Season Annual Grasses for Summer Forage. VA Cooperative Extension, 2009, 8 pages. Obtain from: https://pubs.ext.vt.edu/418/418-004/418-004.html	Traditional production recommendations, but still useful for cover crop planning. Focuses on warm season annual grasses for forage, including some not covered in Managing Cover Crops Profitably like pearl millet and foxtail (German) millet. Also covers livestock toxicity concerns associated with these crops.

Appendix 2: Understanding & Customizing "Relative to Freeze Date" Information

Calendar Dates by Physiographic Region: A Closer Look

For the reader's convenience, planting dates relative to freeze were converted to traditional calendar date ranges for each of Virginia's three physiographic regions. How were freeze dates selected for each region in order to come up with these calendar ranges? In reality, there is no single first freeze or last freeze date for an entire region. Therefore, representative weather stations within each region were selected as the basis for assigning first and last freeze dates, as shown in the table below. Compare the representative stations used to your own local conditions. If your location is a climatic outlier for your region, such the higher elevations of western Virginia or the Tidewater area around Virginia Beach, consider using local freeze dates to customize your own seeding calendar, as explained later.

Physiographic	Assigned fro Establishm		Representative NWS	_	ctual dates WS stations
regions	Average first fall frost	Average last spring frost	Observation Stations	50% probability first fall frost	50% probability last spring frost
Mountain & Valley (MV)	October 10	May 1	Abingdon; Covington Filter Plant; Dale Enterprise (Harrisonburg); Timberville (Rockingham County)	October 9 to 11	April 29 to May 2
Piedmont (PM)	October 20	April 20	Bedford; Free Union (Albemarle County); Charlotte Courthouse; Ashland (Hanover County)	October 20 to 22	April 11 to 20
Coastal Plain (CP)	November 1	April 10	Richmond Airport; Mathews; Williamsburg; Emporia	October 31 to November 3	April 8 to 11

Customizing Seeding Dates

The seeding date ranges relative to frost in the establishment specifications tables can be used to customize calendar seeding dates for your location. The first step is to understand the following two terms:

- Average First Freeze: For fall or late summer plantings, seeding dates are listed in relation to the "average first freeze date" in the fall. The average first freeze date is the date upon which there is a 50% probability of having already had at least one temperature reading below 32.5° F. In the establishment specifications tables, days before average first fall freeze is abbreviated "DAFF".
- Average Last Freeze: For spring or early summer plantings, seeding dates are listed in relation to the "average last freze date" in the spring. The average last freeze date is the date in the spring when there is a 50% probability of not seeing another temperature reading below 32.5° F. Days before average last spring freeze is abbreviated "DBLF" and days after average last spring freeze is abbreviated "DALF".

The following is an example of how to use this information to customize seeding dates for a particular location. The average first fall freeze date at the Burke's Garden National Weather Service (NWS) observation station in the mountains of southwest Virginia is September 27. A planting date range of "30 DBFF to 60 DBFF" for Burke's Garden would correspond to calendar dates between July 27 and August 27.

The following is one strategy for finding average first and last freeze dates for your area from National Weather Service observation stations:

- 1. Go to the following website: http://www.sercc.com/climateinfo/historical/historical va.html
- 2. Identify and select one or more appropriate stations. Remember that the most representative station for your location may not be the one that is the shortest distance away. Elevation is one of multiple factors that can

cause substantial differences in temperature patterns across short distances in some parts of VA. Also consider the period of record available – some stations have only old data.

- 3. Scroll down the left-hand menu to find "Spring Freeze Probabilities" and "Fall Freeze Probabilities".
- 4. After selecting one of these two options, you will get a graph. Click on "Tabular Output" under the graph.
- 5. Find the date in the table associated with 50% probability of 32.5° F. This is your average last freeze or first freeze date (depending on whether you are looking at spring or fall dates).

Appendix 3: Blank Cover Crop Planning Templates & Worksheets

The pages that follow provide blank copies of the cover crop planning templates and worksheets, as described below.

1. Crop Rotation Diagramming & Cover Crop Planning Template.

Use the following page either for printing and then filling out by hand or for on-screen use/modification. This template is not found in the Excel file associated with this manual.

2. VA Cover Crop Fall Seeding Date Chart.

This is derived from the Excel file associated with this manual. The Excel file will auto-fill dates after you enter your average first freeze date in the pink cell. Therefore, always use the Excel version if you can. Use the version provided here for printing and then entering dates by hand. Note that the "date-by-hand" version is also available in the Excel file

3. VA Cover Crop Spring Seeding Date Chart.

This is derived from the Excel file associated with this manual. The Excel file will auto-fill dates after you enter your average first freeze date in the pink cell. Therefore, always use the Excel version if you can. Use the version provided here for printing and then entering dates by hand. Note that the "date-by-hand" version is also available in the Excel file

4. VA Fall Cover Crop Mix Seeding Rate Calculator.

This is derived from the Excel file associated with this manual. The Excel file contains both a blank version like this and a version with formulas that will greatly simplify your computations. Therefore, always use the Excel version if you can. Use the version provided here for printing and then entering dates by hand.

5. VA Spring Cover Crop Mix Seeding Rate Calculator.

This is derived from the Excel file associated with this manual. The Excel file contains both a blank version like this and a version with formulas that will greatly simplify your computations. Therefore, always use the Excel version if you can. Use the version provided here for printing and then entering dates by hand.

Crop Rotation Diagramming & Cover Crop Planning Templates (VA Cover Crop Planning Manual, 2nd Edition)

Purpose: To help you visualize your crop rotation(s), cover cropping options, and opportunities for improving both.

<u>Instructions</u>: (1) Diagram existing rotation(s), noting crop families or groups, etc. (colored highlighters can help); (2) ID existing gaps in which to insert cover crops; (3) ID "sticking points" that block insertion of cover crops; (4) adjust rotation(s) to expand gaps or eliminate "sticking points."

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Notes: (obstacles to overcome, issues to research, etc.)

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Notes: (obstacles to overcome, issues to research, etc.)

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	Grass	Pearl Millet (PM)	20	30													
& 4	9	Foxtail Millet (FM)	20	30													
က	Forb	Black Oil Sunflower (SF)	5	10													
Niche	Fc	Buckwheat (BW)	60	80													
Z	ne	Forage Soybean (FS)	60	90													
	Legume	Cowpea (CP)	50	80													
	Le	Sunnhemp (SH)	20	30													
		Spring Oat (SO)	80	110													
		Annual Ryegrass (AR)	15	25													
(p	S	Winter Oat (WO)	80	110													
эрг	Grass	Barley (BA)	100	140													
shc	0	Wheat (WH)	120	160													
nes		Triticale (TR)	110	145													
species names shaded)		Rye (RY)	110	145													
ies	rb	Forage Radish (FR)	8	14													
bec	/ Forb	Mustard (MU)	8	12													
2	ica ,	Forage Turnip (FT)	5	10													
(Niche	Brassica	Phacelia (PH)	8	12													
N)	В	Rapeseed (RS)	6	12													
& 2		Canadian Spring Pea (SP)	60	90													
1	a)	Red Clover (RC)	10	12													
Niche	Legume	Crimson Clover (CC)	15	25													
Ž	Leg	Austrian Winter Pea (WP)	50	75													
		Woolypod Vetch (WV)	20	30													
		Hairy Vetch (HV)	20	30													
	Grass	Tall Fescue (TF)	20	25													
9 ;	Gr	Orchardgrass (OG)	12	16													
Niche 6	ne	Alfalfa (AL)	20	25													
Z	Legume	Red Clover (RC)	10	12													
	Le	White clover (WC)	5	10													

			Α	В	С	D1	E1	F1	D2	E2	F2	D3	E3	F3	D4	E4	F4
•	_	Early-Summer-Seeded Cover	Bas	e Rate (Ik	o/ac)	Mix 1:			Mix 2:			Mix 3:			Mix 4:		
C	•	Seasonal Niches, Functional	Drill	Bcast +	Chosen	Fraction	Species	% of mix	Fraction	Species	% of mix	Fraction	Species	% of mix	Fraction	Species	% of mix
	Gro	oups, and Species Names	rate	incorp	base	of base	rate	by	of base	rate	by	of base	rate	by	of base	rate	by
			T	rate	rate	rate	(lb/ac)	weight	rate	(lb/ac)	weight	rate	(lb/ac)	weight	rate	(lb/ac)	weight
	SS	Sorghum-Sudangrass (SX)	35	45													<u> </u>
	Grass	Pearl Millet (PM)	20	30													<u> </u>
& 4		Foxtail Millet (FM)	20	30													<u> </u>
ന	Forb	Black Oil Sunflower (SF)	5	10													
Niche	F	Buckwheat (BW)	60	80													
Z	ne	Forage Soybean (FS)	60	90													
	Legume	Cowpea (CP)	50	80													
	Le	Sunnhemp (SH)	20	30													
		Spring Oat (SO)	80	110													
		Annual Ryegrass (AR)	15	25													
	Grass	Barley (BA)	100	140													
	Gra	Wheat (WH)	120	160													
		Triticale (TR)	110	145													
		Rye (RY)	110	145													
2	d,	Forage Radish (FR)	8	14													
Niche	Brassica / Forb	Mustard (MU)	8	12													
Ž	ca /	Forage Turnip (FT)	5	10													
	assi	Phacelia (PH)	8	12													
	Bra	Rapeseed (RS)	6	12													
		Canadian Spring Pea (SP)	60	90													1
	me	Austrian Winter Pea (WP)	50	75													
	Legume	Woolypod Vetch (WV)	20	30													
	7	Hairy Vetch (HV)	20	30													
	SS	Tall Fescue (TF)	20	25													†
	Grass	Orchardgrass (OG)	12	16													1
e 6		Alfalfa (AL)	20	25													†
Niche	me	Red Clover (RC)	10	12													1
Z	Legume	White Clover (WC)	5	10													-
	Ľ	Yellow B. Sweetclover (SC)	10	15													1
					Totals						<u> </u>					<u> </u>	