Cover Crop Basics



A MAR

WORKING WITH NATURE TO INCREASE PRODUCTIVITY.

Cover crops are not a new idea; they have been used in farming for centuries. After the 1940's, when synthetic fertilizers and other inputs designed to make farming 'easier' took hold, the use of cover crops were left behind. While we can manage some of the missing pieces with man-made inputs, we cannot replicate the synergy occurring in the soil between the microbes, bacteria, fungi and cover crops. When we quit utilizing cover crops in favor of sterile, fallow fields we lost these beneficial relationships; entering a spiral of soil degradation that continually relies on increased inputs. With synthetic inputs becoming more expensive and their potentially detrimental effects more evident, the use of cover crops as an effective and natural answer is regaining popularity. Cover crop knowledge from the past is being relearned and transformed to incorporate modern ideas. Adopting a more holistic approach and nurturing the soil cannot only improve your profitability but also benefit future generations with healthier soils.





The information in this booklet is designed to serve as a valuable reference for cover crop users. Included are species descriptions, recommended varieties, traits, benefits, usage charts as well as a few recipes. We know that there is no cookie-cutter plan that fits all situations. Every farm and field are as unique as the goals of each individual farmer. The thought of utilizing cover crops can be overwhelming; whether you're a novice or have decades of experience. The information presented in this guide should provide you with enough knowledge to become more comfortable in using cover crops for your farming operation. This guide represents the first of our efforts to create a truly collaborative cover crop reference guide. Our hope is that together with your help, this ongoing project can continually be added to and improved upon.

We would like to encourage you to submit your thoughts and recipes so we might all become more knowledgeable.

Submit your recipe to: **info@grasslandoregon.com** Please use 'RECIPE' in the subject line and include your name, city or county, state, recipe, crop it precedes, planting rate, planting depth, and what benefits it provides.



Saving a few bucks on a lot with a few 'minor' issues can result in serious problems. If your seed germinates poorly, or you start seeing a lot of unwanted plants (weeds) coming up it's too late. Don't be tempted to buy seed your neighbor grew, unless you've walked his fields thoroughly you won't know what kind of problems you may be inheriting. A weed here and there in his field will be greatly amplified in the subsequent seed lot. Did you know that a single Palmer amaranth plant can produce up to 1,000,000 seeds?

Worse yet, trying to save by buying "bin-run" 'seed', which was never intended for planting. You will have no way of knowing what kind of nasty surprises may lurk inside (weeds, poor germination etc.). You'll be shooting in the dark on seeding rate, traits, and performance expectations.

SEED COST - NOT AS SIMPLE AS IT SEEMS

It seems reasonable to look at the cost per pound. Obvious and simple really – just a line item on a price sheet making it easy to comparison shop, right?

Not so fast - Consider the following example:

The local Ag Retailer's pricelist offers Dixie Crimson clover at \$1.80/lb. and FIXatioN Balansa Clover at \$2.60/lb. WOW! Seems like an easy decision if you only look at things from a cost-per-pound perspective. But let's take a little deeper look:

Dixie Crimson

~ 135,000 seeds per pound (raw) Plant rate = up to 20 lbs/A. (drilled)

The cost per acre = ^{\$}36

FIXatioN Balansa Clover ~500,000 seeds per pound (coated) Plant rate = up to 8 lbs/A. (drilled)

The cost per acre = $$20^{80}$

Cost per acre provides a clearer picture of your real cost.

The next steps include considerations for addressing challenges in your soil, the goals you have set, and matching the right species/varieties to ensure success.

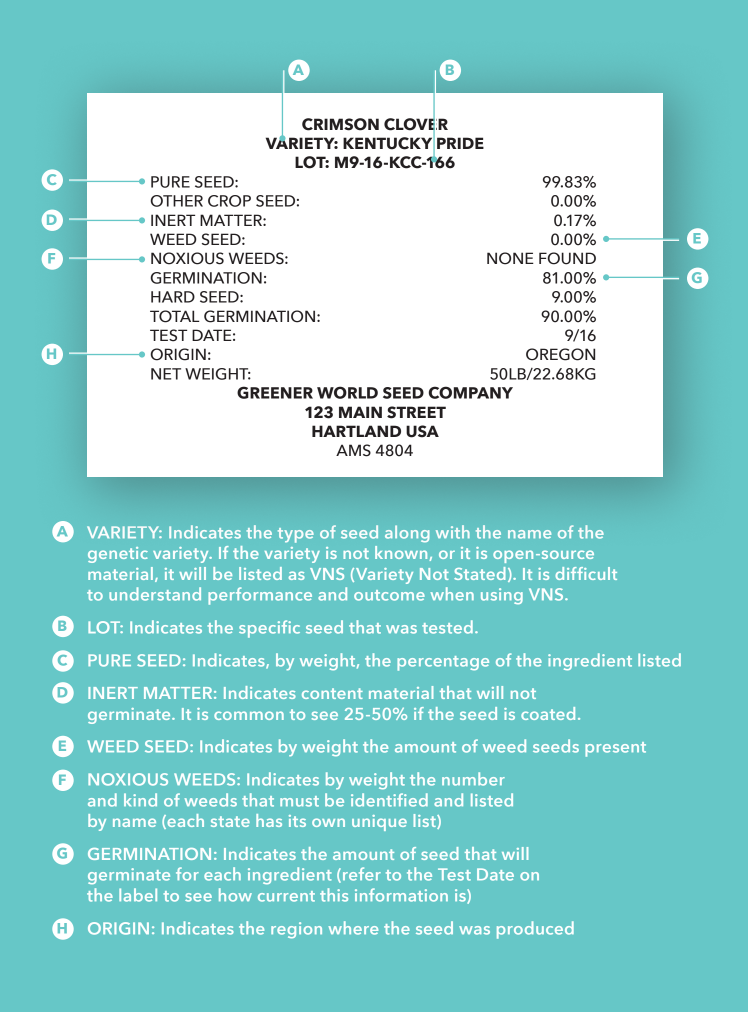
TIPS FOR SUCCESSFUL COVER CROP UTILIZATION

Do either of these phrases sound familiar? "Garbage In, Garbage Out" or "Penny Wise and a Pound Foolish". Both are important concepts when it comes to purchasing and planting cover crops. As a farm manager, it sometimes seems like there are more ways to spend money than to make money, and it takes hyper-vigilance to keep the black ink flowing. Here are a few ways that may seem counterintuitive, but can save you time (which is money), save you energy (which could be spent making money), stress (damaging to your health, which costs money), and additional herbicides

(which adds time, additional equipment, and costs money).

Inspect the Seed Tag & Test

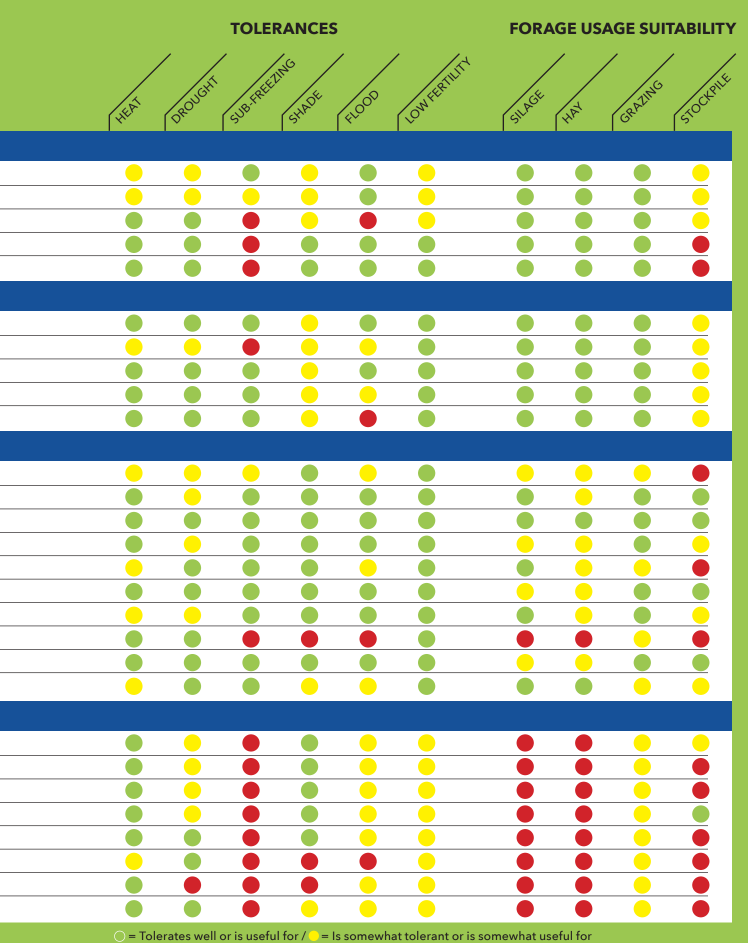
Seed dealers are governed by the Federal Seed Act and required to label each lot as to purity and germination. To label accurately, dealers rely on seed tests conducted by registered seed analysts. These tests are used to create a tag for each container or bag of seed that is sold. At a minimum, you should know how to read and understand the information on the tag. Many farmers are familiar with how to read these, but here's a refresher – it's that important!



MORPHOLOGY

SPECIES/VARIETY	LIFESPAN	ROOT STRUCTURE	C:N RATIO
GRASSES			
Lonestar Annual Ryegrass	A	FIBROUS	25:1
Tetrastar Tetraploid Annual Ryegrass	A	FIBROUS	25:1
Pearl Millet	A	FIBROUS	30:1
Sorghum-Sudangrass	А	FIBROUS	30:1
Sudangrass	А	FIBROUS	30:1
GRAINS			
Barley	А	FIBROUS	80:1
Oats	А	FIBROUS	70:1
Rye	А	FIBROUS	80:1
Triticale	А	FIBROUS	80:1
Wheat	А	FIBROUS	80:1
LEGUMES			
Common Vetch	А	ТАР	15:1
FIXatioN Balansa Clover	А	ТАР	12:1
Frosty Berseem Clover	А	ТАР	20:1
Kentucky Pride Crimson Clover	А	ТАР	20:1
Hairy Vetch	А	ТАР	12:1
AberLasting Kura x White Clover	Р	RHIZOME	15:1
Dynamite Red Clover	B/P	ТАР	20:1
Sunn Hemp	А	ТАР	44:1
Domino White Clover	Р	ТАР	15:1
Survivor Winter Peas	А	FIBROUS	20:1
BRASSICAS & FORBS			
Driller Radish	A	ТАР	20:1
Carwoodii Radish	A	ТАР	20:1
Image Radish	A	ТАР	20:1
Purple Top Turnips	A	ТАР	20:1
Bio-fumigation Mustard Mix	А	ТАР	20:1
Dwarf Essex Rape	A	ТАР	20:1
Buckwheat	A	FIBROUS	15:1
Phacelia	А	FIBROUS	20:1

Lifespan: A= Annual; B=Biennial; P=Perennial



Is not tolerant or should not be used for

USAGE

SPECIES/VARIETY	SEEDING DEPTH	DRILLED	BROADCAST	рН	SOIL TYPES
GRASSES					
Lonestar Annual Ryegrass	.25"50"	15-20	25-30	5.0-8.0	loam to heavy clay soils
Tetrastar Tetraploid Annual Ryegrass	.25″50″	15-20	25-30	5.0-8.0	loam to heavy clay soils
Pearl Millet	.50"-1"	20	30	5.5-7.5	loam to clay loam soils
Sorghum-Sudangrass	1″	35	50	6.0-8.5	fertile well-drained soils
Sudangrass	1″	35	50	6.0-8.5	fertile well-drained soils
GRAINS					
Barley	.75″-1″	40-55	60-75	6.0-8.5	well-drained loam/light clay soils
Oats	.75″-1″	40-55	60-75	4.5-8.0	loam to heavy soils
Rye	.75"-1"	40-55	60-75	5.0-7.0	well-drained loam/light clay soils
Triticale	.75"-1"	40-55	60-75	5.0-7.0	well-drained loam/light clay soils
Wheat	.75″-1″	40-55	60-75	5.0-7.0	well-drained loam/light clay soils
LEGUMES					
Common Vetch	1″-2″	55	65-75	4.5-8.2	sandy loam, loam, well drained soils
Common Vetch FIXatioN Balansa Clover	1″-2″ 0″25″	55 5 - 8	65-75 8 - 10	4.5-8.2 4.5 - 8.5	sandy loam, loam, well drained soils loam to clay-loam soils
					•
FIXatioN Balansa Clover	0"25"	5 - 8	8 - 10	4.5 - 8.5 5.0 - 7.8	loam to clay-loam soils
FIXatioN Balansa Clover Frosty Berseem Clover	0"25" .25"5"	5 - 8 15 - 20	8 - 10 20 - 25	4.5 - 8.5 5.0 - 7.8	loam to clay-loam soils loam to clay soils
FIXatioN Balansa Clover Frosty Berseem Clover Kentucky Pride Crimson Clover	0"25" .25"5" .25"5" .5"75"	5 - 8 15 - 20 15 - 20	8 - 10 20 - 25 20 - 25	4.5 - 8.5 5.0 - 7.8 4.8 - 8.2	loam to clay-loam soils loam to clay soils well drained soils, tolerates wet soils**
FIXatioN Balansa Clover Frosty Berseem Clover Kentucky Pride Crimson Clover Hairy Vetch	0"25" .25"5" .25"5" .5"75"	5 - 8 15 - 20 15 - 20 15 - 20	8 - 10 20 - 25 20 - 25 25 - 30	4.5 - 8.5 5.0 - 7.8 4.8 - 8.2 5.0 -7.0	loam to clay-loam soils loam to clay soils well drained soils, tolerates wet soils** sandy to sandy loam
FIXatioN Balansa Clover Frosty Berseem Clover Kentucky Pride Crimson Clover Hairy Vetch AberLasting Kura x White Clover	0"25" .25"5" .25"5" .5"75" 0"25"	5 - 8 15 - 20 15 - 20 15 - 20 2 - 3	8 - 10 20 - 25 20 - 25 25 - 30 3 - 4	4.5 - 8.5 5.0 - 7.8 4.8 - 8.2 5.0 - 7.0 4.5 - 8.0	loam to clay-loam soils loam to clay soils well drained soils, tolerates wet soils** sandy to sandy loam loam to clay-loam soils
FIXatioN Balansa Clover Frosty Berseem Clover Kentucky Pride Crimson Clover Hairy Vetch AberLasting Kura x White Clover Dynamite Red Clover	0"25" .25"5" .25"5" .5"75" 0"25" .25"5"	5 - 8 15 - 20 15 - 20 15 - 20 2 - 3 8 - 10	8 - 10 20 - 25 20 - 25 25 - 30 3 - 4 12 - 15	4.5 - 8.5 5.0 - 7.8 4.8 - 8.2 5.0 -7.0 4.5 - 8.0 6.0 - 7.5	loam to clay-loam soils loam to clay soils well drained soils, tolerates wet soils** sandy to sandy loam loam to clay-loam soils loam to clay-loam soils
FIXatioN Balansa Clover Frosty Berseem Clover Kentucky Pride Crimson Clover Hairy Vetch AberLasting Kura x White Clover Dynamite Red Clover Sunn Hemp	0"25" .25"5" .25"5" .5"75" 0"25" .25"5" 0.75"	5 - 8 15 - 20 15 - 20 2 - 3 8 - 10 12 - 15	8 - 10 20 - 25 20 - 25 25 - 30 3 - 4 12 - 15 -	4.5 - 8.5 5.0 - 7.8 4.8 - 8.2 5.0 -7.0 4.5 - 8.0 6.0 - 7.5 5.5 - 8.5 4.5 - 8.0	loam to clay-loam soils loam to clay soils well drained soils, tolerates wet soils** sandy to sandy loam loam to clay-loam soils loam to clay-loam soils sandy to loam soils
FIXatioN Balansa Clover Frosty Berseem Clover Kentucky Pride Crimson Clover Hairy Vetch AberLasting Kura x White Clover Dynamite Red Clover Sunn Hemp Domino White Clover	0"25" .25"5" .25"5" .5"75" 0"25" .25"5" 0.75" 0"25"	5 - 8 15 - 20 15 - 20 2 - 3 8 - 10 12 - 15 2 - 3	8 - 10 20 - 25 20 - 25 25 - 30 3 - 4 12 - 15 -	4.5 - 8.5 5.0 - 7.8 4.8 - 8.2 5.0 -7.0 4.5 - 8.0 6.0 - 7.5 5.5 - 8.5 4.5 - 8.0	loam to clay-loam soils loam to clay soils well drained soils, tolerates wet soils** sandy to sandy loam loam to clay-loam soils loam to clay-loam soils sandy to loam soils loam to clay-loam soils
FIXatioN Balansa Clover Frosty Berseem Clover Kentucky Pride Crimson Clover Hairy Vetch AberLasting Kura x White Clover Dynamite Red Clover Sunn Hemp Domino White Clover Survivor Winter Peas	0"25" .25"5" .25"5" .5"75" 0"25" .25"5" 0.75" 0"25"	5 - 8 15 - 20 15 - 20 2 - 3 8 - 10 12 - 15 2 - 3	8 - 10 20 - 25 20 - 25 25 - 30 3 - 4 12 - 15 -	4.5 - 8.5 5.0 - 7.8 4.8 - 8.2 5.0 -7.0 4.5 - 8.0 6.0 - 7.5 5.5 - 8.5 4.5 - 8.0	loam to clay-loam soils loam to clay soils well drained soils, tolerates wet soils** sandy to sandy loam loam to clay-loam soils loam to clay-loam soils sandy to loam soils loam to clay-loam soils
FIXatioN Balansa Clover Frosty Berseem Clover Kentucky Pride Crimson Clover Hairy Vetch AberLasting Kura x White Clover Dynamite Red Clover Sunn Hemp Domino White Clover Survivor Winter Peas BRASSICAS & FORBS	0"25" .25"5" .25"5" .5"75" 0"25" .25"5" 0.75" 0"25" 1" - 1.5"	5 - 8 15 - 20 15 - 20 2 - 3 8 - 10 12 - 15 2 - 3 40 - 60	8 - 10 20 - 25 20 - 25 25 - 30 3 - 4 12 - 15 - 3 - 4 -	4.5 - 8.5 5.0 - 7.8 4.8 - 8.2 5.0 -7.0 4.5 - 8.0 6.0 - 7.5 5.5 - 8.5 4.5 - 8.0 5.5 - 7.0	loam to clay-loam soils loam to clay soils well drained soils, tolerates wet soils** sandy to sandy loam loam to clay-loam soils loam to clay-loam soils sandy to loam soils loam to clay-loam soils well-drained loams/light clay soils
FIXatioN Balansa Clover Frosty Berseem Clover Kentucky Pride Crimson Clover Hairy Vetch AberLasting Kura x White Clover Dynamite Red Clover Sunn Hemp Domino White Clover Survivor Winter Peas BRASSICAS & FORBS Driller Radish	0"25" .25"5" .25"5" .5"75" 0"25" .25"5" 0"25" 1" - 1.5"	5 - 8 15 - 20 15 - 20 2 - 3 8 - 10 12 - 15 2 - 3 40 - 60 5 - 8	8 - 10 20 - 25 20 - 25 25 - 30 3 - 4 12 - 15 - 3 - 4 - 10 - 12	4.5 - 8.5 5.0 - 7.8 4.8 - 8.2 5.0 -7.0 4.5 - 8.0 6.0 - 7.5 4.5 - 8.0 5.5 - 8.5 5.5 - 7.0	loam to clay-loam soils loam to clay soils well drained soils, tolerates wet soils** sandy to sandy loam loam to clay-loam soils loam to clay-loam soils sandy to loam soils loam to clay-loam soils loam to clay-loam soils loam to clay-loam soils

* Denotes specific variety not tested but species is considered a poor host or non-host

5 - 8

3 - 4

25 - 30

5 - 7

10 - 12

5 - 6

35 - 40

8 - 10

5.5 - 8.0

5.5 - 8.0

5.0 - 7.0

6.5 - 7.8

loam to heavy soils

loam to heavy soils

tolerant to poor soils

loam to heavy soils

.5″

.5″

.5″

.25″

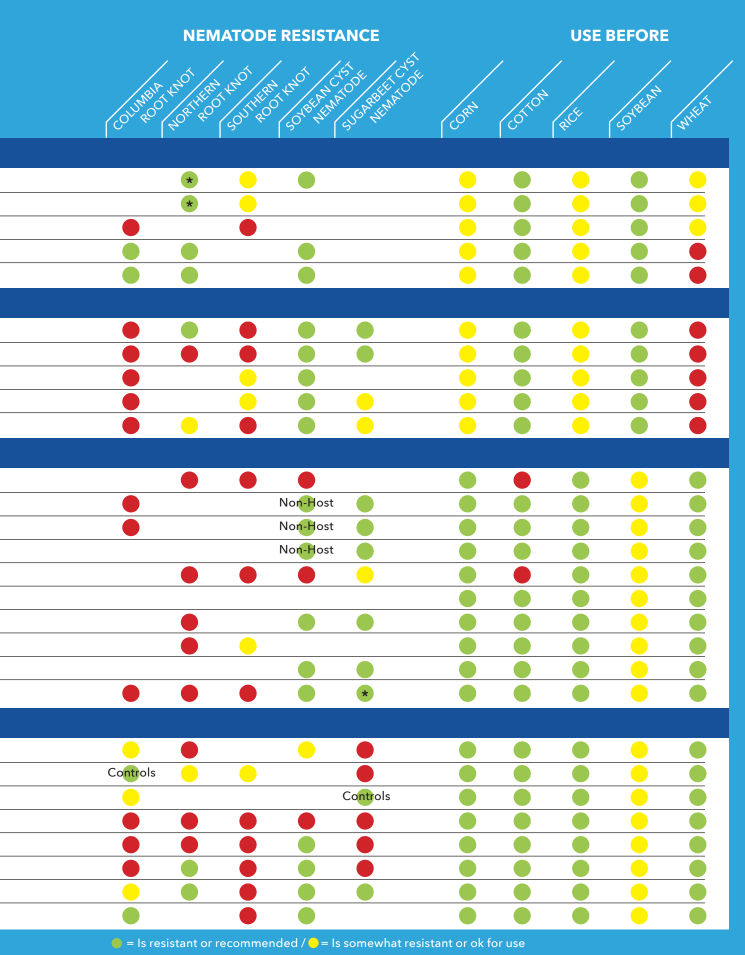
** Better than other crimsons

Bio-fumigation Mustard Mix

Dwarf Essex Rape

Buckwheat

Phacelia



= Do Not Use for this purpose

LEGUMES

Legumes are cover crops that can pay immediate dividends via nitrogen fixation.

Recent breakthroughs have greatly increased the area where annual legumes can be used.

Read on to learn how these new products can transform our soils and make you money.



BALANSA CLOVER (Trifolium michelianum)

BALANSA clover is a reseeding annual originating from the northeastern Mediterranean region. It is the most versatile of the annual clovers, capable of high performance on:

- Heavy clay to sandy loam soils
- Soils with a pH of 4.5 to 8.5
- Waterlogged soils and capable of surviving short periods of flooding
- Mildly tolerant to saline soils

Balansa features a low C:N ratio which means organic material will break down quickly, rapidly providing Nitrogen to the following crop.

There is only one commercially available variety bred in the USA and suitable for use in much of North America.

RECOMMENDED VARIETY

FIXatioN has the only patented cold tolerant genetic. It represents tremendous improvement over other Balansa clover varieties that are susceptible to frost. FIXatioN is potentially the most cold-tolerant annual clover in the world. This amazing clover can survive at least -15 degrees F without snow cover and at least -25 with. Cold tolerance is just the tip of the iceberg.

FIXatioN thrives in water-logged soils making it more versatile than Crimson clover.

FIXatioN features as much as 200% more biomass than competing Balansa clovers and has a higher percentage of Nitrogen in its leaves, making it the #1 Nitrogen fixing annual clover.

A C:N ratio of 12:1 allows for quick nutrient cycling which will benefit the following crop.

ADDITIONAL BENEFITS:

Soil conditioning Tap Roots -Reaching deep into the soil, FIXatioN is capable of breaking up hard pan soils. As one farmer stated, "FIXatioN mellows out the soil like nothing else."

Cost Efficiency - FIXatioN seed is extremely small, so a little seed goes a long way! Capable of producing large quantities of Nitrogen, FIXatioN delivers an immediate return on investment

It's BIO-Massive – At the University of Illinois Ewing Demonstration Center, FIXatioN produced more than 96,000 lbs. of biomass. This equates to more than 300 lbs. of N/ Acre created to benefit future crops.

Nematode Non-Host – FIXatioN is not a host to Soybean Cyst nematodes.





BERSEEM CLOVER (Trifolium alexandrinum)

RECOMMENDED VARIETY

Frosty Berseem Clover is capable of producing vast quantities of Nitrogen.

Frosty's aggressive rooting system can pull up other nutrients from deep within the soil, making them available to the following crop.

Farmers in warm climates have long known the benefits of berseem clover.

Now, thanks to the patented cold tolerant genetics in Frosty Berseem Clover, farmers across North America can benefit from this amazing, non-bloating clover. FROSTY can survive temperatures to at least 5 degrees F without snow cover.



ADDITIONAL BENEFITS:

Moderate Salt Tolerance – Berseem clover is moderately tolerant to salt. This means that with good management there will be little impact on its growth when using irrigation water with a salinity content of over 1,500 iS/cm (1,000 ppm). Some yield loss will occur when the salinity content approaches 3,000 iS/cm (2,000 ppm).

Tremenvdous Biomass - Capable of fixing over 150# of Nitrogen and over 47,700 lbs. of highly nutritious, non-bloating forage per acre.

Late Maturity - Providing a longer window for termination without sacrificing Nitrogen contribution, Frosty is the latest maturing annual clover cover crop.

Summer Cover Crop - The late maturity of Frosty Berseem makes it the ideal variety for a Nitrogen producing cool-season cover. Slow to flower and produce seed heads, it is one of the best choices for prevent plantings. BERSEEM clover is quick to germinate and establish making it a good tool for weed suppression. It tolerates a soil pH range of 5.2-7.8 and tolerates moderate periods of waterlogged soils. Originating in the Southeastern Mediterranean region; all berseem varieties, with the exception of Frosty, are susceptible to winter-kill when temperatures drop below 25 degrees Fahrenheit.

Berseem clover has long been popular for its synergistic relationship with Alfalfa. Planting the two together results in bigger and higher quality forage yields.





CRIMSON CLOVER (Trifolium incarnatum)

Long known as THE cover crop clover, Crimson clover is widely used for soil regeneration. It provides a shot of early spring Nitrogen for full-season field crops and serves as a roadside cover or reseeding annual in pastures and hay ground. Gaining popularity in the north, crimson clover grows rapidly in the Fall, making it a winning pick for weed suppression and green manure purposes.

RECOMMENDED VARIETY

Kentucky Pride is unique amongst crimson clover varieties as it is very cold tolerant. Initially, Kentucky Pride's leaves and tillers are more basal, growing lower to the ground. It is far superior to the variety Dixie in both cold tolerance and the ability to survive waterlogged soils.

Kentucky Pride is capable of providing more than 4 times the biomass and 3.5 times the Nitrogen when compared to Dixie.

Kentucky Pride's increased biomass production has been shown to provide 50% greater weed suppression when compared to Dixie.

ADDITIONAL BENEFITS:

Later maturity – Kentucky Pride provides a longer window for termination without sacrificing Nitrogen production.

Nitrogen fixation - The amount of biomass is the key for nitrogen production. The more green growth, the better. When plants begin to flower, they quit producing green vegetation, at which point the Nitrogen stored in the leaves and stems moves to the seed, diminishing the benefit to following crops

Deeper Root System - 25% longer roots than Dixie make Kentucky Pride more capable of breaking up hard-pan soils







WINTER PEAS (Pisum sativum)

RECOMMENDED VARIETY

Survivor Winter Pea has been bred for advanced cold tolerance, providing more confidence and consistent results for farms. It also provides greater biomass production which translates into higher Nitrogen production capacity.

ADDITIONAL BENEFITS:

Weed Suppression – Quick establishment and more robust plants help suppress weeds.



Nitrogen Fixation – With a low C:N ratio, the Nitrogen contribution is quickly made available to the next crop.

Spring Green Up – Survivor has shown to be superior in early Spring green-up when compared to other commercial varieties. As their name suggests, Winter peas (also known as field peas) exhibit reasonable winter hardiness.

The viney plants grow thin and hollow stems up to 4-foot-long. They feature curled tendrils and purple to reddish-pink flowers.

Peas are generally known for their Nitrogen-fixing capacity that provides an extra boost to your cover crop mix. This cool-season annual is capable of fixing over 200 pounds of nitrogen per acre. Peas are one of the most moisture efficient crops at producing biomass. Their root system improves water infiltration and the holding capacity of the soil.





HAIRY VETCH (Vicia villosa)

Hairy Vetch is viney and slow growing in the Fall. When Spring arrives with warmer temperatures, its growth explodes. In contrast to Peas, the stems are thin and somewhat stiff. The viney growth, which can reach 12 feet in length, is very beneficial as it smothers weeds. It also serves as a great Nitrogen contributor. Hairy Vetch is indeterminant in maturity and Nitrogen contribution will quickly decline upon flowering.

Pay attention to the flowering as this hard-seeded species has the potential to become a weed as pods quickly split, scattering seed, when they dry down. When plants begin to flower, they quite producing green vegetation, at which point the Nitrogen stored in the leaves and stems moves to the seed, diminishing the benefit to the following crops

Hard-seeded species have an unusually hard seed coat which is resistant to water and therefore slow to germinate unless treated mechanically or chemically. This is why hard-seeded species, if allowed to flower and set seed, have the potential to become weeds.





BRASSICAS

The brassicaceae species has a large family tree with lots of branches, many of which you see on your dinner table in salads, sides and even main dishes.

Read on for a few that have been expertly adapted and bred for soil improvement.



DAIKON RADISH (Raphanus sativus)

Daikon radish is noted for its long tap roots.

When the daikon radish tap root hits compacted soil, it 'bio-drills' deeper, breaking up the compaction zone. The long roots improve water infiltration, and facilitate the movement of air and nutrients into the soil.

Equally impressive is the amount of above ground foliage. The leaves of daikon radish quickly shade the ground, smothering newly germinated weeds.

Daikon radish also acts as a scavenger in the soil, collecting residual Nitrogen and other key nutrients. Daikon radish are not cold intolerant and will die after the first hard freeze.

As the plant material decays the sequestered nutrients are released for the benefit of the following crop.

RECOMMENDED VARIETY

Driller radish provides impressive environmental and financial benefits. Its enormous tap root can reach depths of 30" or more. That means improved water infiltration and opening of root channels. In Fall, Driller's living canopy of top growth protects the soil from erosion. In Spring, the decaying organic matter enriches the soil and improves water retention, the perfect conditions for creating glomalins - the living 'glue' that holds healthy soil together.







NEMATODE CONTROLLING RADISH (Raphanus sativus)

RECOMMENDED VARIETIES

It's important to keep in mind that each variety of nematode controlling radish is bred to control a very specific nematode species When concocting your cover crop mix, make sure to match the right variety to the known nematode pest present on your farm. If using as part of a mix, make sure the other components are non-hosts, otherwise you could wind up with more nematodes than you started with.



Controls Beet Cyst Nematode (Heterodera schachtii)



Controls Columbia Root Knot Nematode (Meloidogyne chitwoodi) There are thousands of nematode species living in our soils, and many are beneficial to the eco-system. However, nematodes have been a profitrobbing pest in sugar beet and potato crops for decades.

Developed by European plant breeders, nematode controlling radishes release a phytochemical which stimulates the hatching of cyst nematode eggs. The nematodes then attach to the radish root but are unable to adequately feed and die before reproducing, breaking the life-cycle. Nematode controlling radishes target a narrow range of nematodes allowing the beneficials to survive. Presently there are only options for controlling Sugar Beet Cyst and Root Knot nematodes. (See text box by IMAGE and CARWOODI logos)

Another perk of these distinct radishes is that the top-growth can develop extremely high



levels of glucosinolates. If mulched and incorporated into the soil, the glucosinolates break down and can serve as a biofumigant. Distinct from the smooth-sided Daikon radish, nematode controlling radishes have branching roots, giving them an enhanced ability to break up compacted soils and improve water infiltration.



WHITE MUSTARD (Brassica alba or Sinapis alba)



DWARF ESSEX RAPE (Brassica napus)

White Mustard has been improved by plant breeders for use as a cover crop and as a biofumigant. The glucosinolate content of these new mustards is very high compared to other Brassicas. Management is the key to utilizing this species. The top growth must be finely chopped, incorporated into the soil, and allowed to decompose for a minimum of 45 days (ideally 60). The glucosinolates break down to isothiocyanates, which are effective at fumigating the soil.

Rolling and watering the surface after incorporation improves efficiency as it helps seal the surface of the soil, holding the biofumigant in place so it can be effective. The good (and bad) news is, that it is non-discriminatory as a biofumigant and will kill good microbes as well. Dwarf Essex Rape is similar to Canola. The plants are short and fine stemmed with a bright yellow flower. Dwarf Essex Rape originated in the United Kingdom in the late 1800's, it is widely adapted and utilized throughout the US due to its drought and cold tolerance. Quick germination and root growth make it useful for reducing compaction and for suppressing weeds.





GRASSES

The grass family is vast and wide, including both warm season and cool season species. It also includes some small grains like Cereal Rye. Read on for more details and insights.



CEREAL RYE (Secale cereal)



ANNUAL RYEGRASS (Lolium multiflorum)

Cereal rye is one of the best species for planting in the late Fall to early Winter. Germinating and growing in cool weather, it provides needed winter soil protection. It develops an extensive root system, which can loosen up the soil, and some varieties may have an allelopathic effect on certain weed species (and possibly a few cover crops) making it a good weed suppressor. It is the most drought tolerant of the cereal species and is adapted to a wide range of soil types.

CEREAL RYE VS. RYEGRASS

Cereal Rye is a member of the wheat tribe, closely related to barley and its seed looks very similar.



Ryegrass is a cool-season grass species and its seed looks much like its grass cousins tall fescue and fine fescue.



Annual Ryegrass has long been favored in the southern regions of the United States as a winter-active companion crop and for seeding into dormant warmseason forages. It has quickly grown in popularity as a cover crop throughout the Midwestern states Annual Ryegrass is quick to germinate and establish both above and below the ground. The aggressive, fibrous root structure makes it a good choice for breaking up compacted soils and opening up root channels for use by future crops.

RECOMMENDED VARIETY

Lonestar's outstanding cold tolerance provides a wider window of opportunity for use as a cover crop. Bred for even faster germination and the ability to resist the diseases which commonly affect annual ryegrass, Lonestar offers superior forage that is readily grazed by cattle. Lonestar's impressive root system can scavenge Nitrogen, Phosphorous, and other beneficial minerals in the soil, preventing the leaching into waterways.



FORBS

Cover crops in the forb species don't get nearly as much press as other species. The following two forbs are included as they have valuable benefits which should be considered, and utilized in the right situations.

Interestingly, these two species are among the top pollinator attractants and top honey producing plants known, and preferred by many beekeepers.



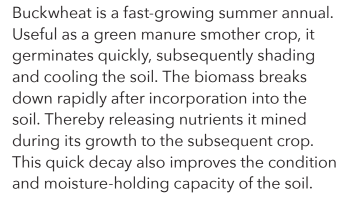
PHACELIA (Phacelia)



BUCKWHEAT (Fagopyrum esculentum)

Phacelia, native to the USA, is a quick growing, flowering plant that can reach heights of up to 4 feet. Well-adapted to soils ranging in pH from 6.4 to 8.6. Phacelia exhibits excellent cold tolerance and will continue to grow in the Fall, surviving temperatures as low as 15 degrees F. Its ability to establish and grow under colder conditions makes it an excellent choice for combatting soil erosion.

Certain studies indicate it may provide some nematode suppression. The quickgrowing fibrous root system is effective at catching excess nitrates and phosphates before they can leach into waterways.



There are reports indicating Buckwheat may be highly effective in making Phosphorous available for the following crop.



TOP 20 honey producing plant species





RECIPES FOR SUCCESS

Following are a few 'recipe' suggestions to get you started.

NITROGEN GENERATION MIX

50% FIXatioN Balansa clover 25% FROSTY Berseem clover 25% Kentucky Pride Crimson clover Each clover brings something unique to the table. FIXatioN is the most coldtolerant clover available commercially, with documented survival at -25° F with snow cover. FROSTY will show outstanding early Fall performance, guickly setting roots and putting up the growth above ground. The world's first cold tolerant crimson clover, Kentucky Pride, adds familiarity and an additional Winter hardy species to the stable. In addition to their nitrogen fixing prowess, these tap-rooted species are capable of sending roots down below 30", easily breaking up hard pan soils.

> Seeding Depth: 1/4" Drilled: 8 lbs./Acre Broadcast/Aerial: 12 lbs./Acre Use before corn or small grain production

EROSION MIX (FALL & WINTER)

40% Lonestar Annual Ryegrass 25% FIXatioN Balansa Clover 15% Driller Radish 10% FROSTY Berseem Clover 10% Kentucky Pride Crimson Clover The fibrous root structure of the Annual Ryegrass locks the soil in place quickly, minimizing chances for erosion. The Ryegrass and Radish will scavenge the nutrients of the soil as the Clovers work together to create Nitrogen that will be used by the following crop.

> Seeding Depth: 1/4-1/2" Drilled: 15 lbs./Acre Broadcast/Aerial: 20 lbs./Acre

DRILL'N MIX

40% FIXatioN Balansa Clover 22.5% FROSTY Berseem Clover 22.5% Kentucky Pride Crimson Clover 15% Driller Radish

This mixture contains Daikon Radish to scavenge residual Nitrogen and other nutrients from the soil. When the Radish winterkills, the established Clover guickly captures any nutrients from the decaying biomass. The Clovers in the mix also create plant available Nitrogen that will be released after the cover crop is terminated. Once terminated, the mixture of Clovers serve as a mulch, further suppressing weeds. The Nitrogen in the Clover is then released over the following crop's growing season, reducing the amount of synthetic Nitrogen needed. This mix is great at busting up hard pan soils and improving the microbiological activity.

> Seeding Depth: 1/4-1/3" Drilled: 10 lbs./Acre Broadcast/Aerial: 15 lbs./Acre Use before corn or small grain production

WE INVITE YOU

to adjust and create recipes based on your specific needs and goals and to fit your specific circumstances. We also invite you to share your favorite recipe with us. We are compiling the 'Better Soils Cover Crop Cookbook' to provide a resource for farm and soil managers like you. Sharing your recipe(s) will help others understand what works in your region, and it will secure a copy of the book for you when it goes to print! Let's keep the conversation going! The more farmers are talking about (and using) cover crops, the healthier and brighter our future (and soils) will be!

Submit your recipe to: **info@grasslandoregon.com** Please include 'RECIPE' to the subject line and your name, city or county, state, recipe, crop it precedes, planting rate, planting depth, and what benefits it provides.



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