



plot your course | FOOD PLOT SEED GUIDE

 **MONSTERBUCK**
FOOD PLOT SEED



sourced pure. packaged fresh. simple brand.

plot your course | FOOD PLOT SEED GUIDE





9



9



9



9



10



10



10



10



11



13



13



13



13



14



14



14



15



15



17



17



17



17



18



18



19



19



19



19

BLEND & HABITAT

4

GRAINS

8

LEGUMES

12

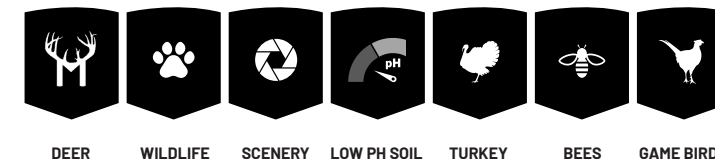
BRASSICAS & BROADLEAVES

16

Whether you're hunting for deer or game fowl, wild birds or just a pretty hunk of land, MonsterBuck will help you plot your course for the ideal environment. No matter where you are or how you're plotting to enhance your land, there's a MonsterBuck product to make your environment thrive. And we'll help you choose the right product for success.

Our seed is sourced pure, packaged fresh and comes without all the bells and whistles that distract from one very simple goal:

TO BETTER YOUR LAND.





If you want to enhance your land and attract wildlife, the key is to build a habitat that provides exactly what the animals are looking for. MonsterBuck Blends and Habitat Mixes provide enticing, year-round cover and nutrition that will make your birds and animals feel safe and/or satiated. Giving your wildlife what it needs. That’s how to build a habitat.

BLEND & HABITAT

ANNUAL & PERENNIAL MIX

SPRING / FALL

Best for

DEER • WILDLIFE • SCENERY

Germination Rate: 10-14 days

Planting Schedule: April-June/August

Seed In: Spring thru summer

Seed Rate: DRILLED: 15-18 lbs/acre
BROADCAST: 20-25 lbs/acre

CLOVER

COLD / WARM

Best for

DEER • WILDLIFE • SCENERY

Germination Rate: 10-14 days

Planting Schedule: April-June/August

Seed In: March for frost seeding

Seed Rate: DRILLED: 15-18 lbs/acre
BROADCAST: 20-25 lbs/acre

NORTHERN PREMIUM

COOL / WARM

Best for

NORTHERN MIDWEST / INTENSE MANAGEMENT
ALL WILDLIFE

Germination Rate: 10-14 days

Planting Schedule: April-June/August

Seed In: Spring thru summer

Seed Rate: DRILLED: 15-18 lbs/acre
BROADCAST: 20-25 lbs/acre

BRASSICA MIX

LATE FALL / WINTER

Best for

COLD WEATHER • DEER • SCENERY

For the food plotter who is looking for a diverse, late-season draw, we’ve comprised 5 northern-hardy and frost-tolerant brassica species for a fast-growing, nutritious forage mix that will remain green when other plots have frostkilled.

» Very cold tolerant

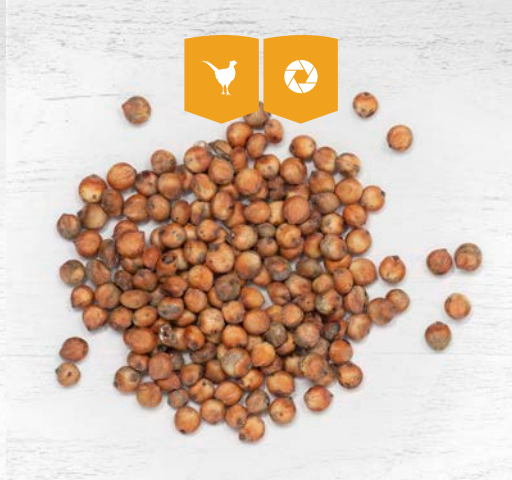
» Handles intensive browsing

Germination Rate: 10-14 days

Planting Schedule: Late July-Early August

Seed At: 1/8-1/4” deep

Seed Rate: DRILLED: 8-10 lbs/acre
BROADCAST: 15 lbs/acre



- The -
MONSTERBUCK
GUARANTEE

Simply put: We back our seed.

If you followed the planting instructions and you're still unsatisfied with your MonsterBuck purchase, one of two things will happen. We'll either help you get the result you were looking for, or we'll refund your money.

We're that confident in our seed.



ANNUAL FORAGE MIX

SPRING / FALL

Best for

DEER • NEWLY BROKEN GROUND • SCENERY

MonsterBuck's Annual Forage Blend is a mixture of early maturing oats, forage radishes and turnips for a highly palatable forage. When spring seeded, it is a great fit for newly broken ground. The products in this mix are aggressive and will compete with weed pressures. When fall seeded, it is an excellent option for individuals who intend to plant another crop the following spring.

Germination Rate:	Very quickly	
Planting Schedule:	April-June/August	
Seed In:	4-6 weeks before average frost date	
Seed Rate:	DRILLED:	20 lbs/acre
	BROADCAST:	30 lbs/acre

TIMBER & TRAIL MIX

SUMMER / WARM

Best for

HEAVY SHADE • HEAVY TRAFFIC • DEER
RUFFED GROUSE • SCENERY

Formulated specifically for logging and woodlot trails, this 6-way mix's primary purpose is to create trails that are traffic tolerant, but it will also create quick sod to prevent washing and erosion. This mix is quite shade tolerant and should provide some browse for wildlife. The white Dutch and Alsike clover are a good draw for woodlots that hold ruffed grouse. This mixture contains an endophyte-free variety of tall fescue, creeping red fescue, white Dutch clover, annual ryegrass, Alsike clover and tetraploid perennial ryegrass.

Germination Rate:	10-14 days	
Planting Schedule:	March-September	
Seed In:	October for frost seeding	
Seed Rate:	25 lbs/acre	

SCREEN MIX

COOL / WARM

Best for

COVER • DEER

Screen Mix is designed to make the wildlife on your property feel safe and secure while they comfortably feed in your food plot. This mixture of three different varieties of sorghum that grows tall and withstands the harsh winters of the Midwest. When planting the Screen Mix you should plant the screen at 20' wide where you intend to screen.

- » Grows 8-10' tall
- » If using as a screen, rows should be 20' wide

Germination Rate:	7-10 days	
Planting Schedule:	Soil above 60°	
Seed In:	Summer	
Seed Rate:	DRILLED:	20 lbs/acre
	BROADCAST:	24 lbs/acre

*Mix may vary slightly dependent upon available inventory

BRASSICA WITH CRIMSON

FALL / WINTER

Best for

DEER

Our new heavy bitter brassica with crimson consists of turnips, radish, kale, and crimson clover. This mix is great for establishing in late summer, with the plan to frost-seed a new clover plot in the spring.

Germination Rate:	3-7 days (w/ moisture)	
Planting Schedule:	45-60 days before 1st frost	
Seed In:	Late July/early August	
Seed Rate:	12 lbs/acre	

WILDLIFE GRAIN SORGHUM

SUMMER / WARM

Best for

DOVES • GAME BIRDS • DEER • SANDY SOILS

Grain sorghum, a.k.a. red milo, is a member of the grass family. It attracts doves and other birds. It grows best in fertile, sandy/loam soils but tolerates a wide range of soil types, and can withstand periods of drought.

- » Does best when soil pH is between 6.0-6.8

Germination Rate:	7-10 days	
Planting Schedule:	Soil above 60°	
Seed In:	Summer	
Seed Rate:	12 lbs/acre	

EGYPTIAN WHEAT

SUMMER / WARM

Best for

GAME BIRDS • DEER • TURKEY

This member of the sorghum family produces long, slender stalks with large seed heads. Its tall growth structure provides protective cover where wildlife can feed while remaining safe from detection.

- » Grows 8-10' tall
- » If using as a screen, rows should be 20' wide

Germination Rate:	7-10 days	
Planting Schedule:	Soil above 60°	
Seed In:	Summer	
Seed Rate:	6 lbs/quarter acre	

CAVE-IN-ROCK SWITCHGRASS

SUMMER / WARM

Best for

HIGHLY ERODIBLE SOIL • DEER • COVER
MODERATELY MOIST CLIMATE

Cave-In Rock Switchgrass is a long-living, perennial warm-season grass that grows 3 to 6 feet high, making very good bedding and cover for wildlife. Cave-In-Rock is a particularly desired because it stands better throughout the winter, providing even better wildlife habitat than other switchgrass varieties. The dense patch of hairs where the leaf blade attaches to the sheath distinguishes it from other native grasses, and the foliage turns a lovely yellow in the fall.

- » Grows best in areas that receive at least 30 inches of rainfall per year













Germination Rate:	10-14 days	
Planting Schedule:	May-June / Fall	
Seed In:	March-May/October	
Seed Rate:	DRILLED:	4-6 lbs/acre
	BROADCAST:	6-8 lbs/acre



GRAINS



Fall and early winter are vital periods when it comes to whitetail and game bird survival. If you can provide what they need to survive, your plot will be teeming with the wildlife you desire. And you can't beat MonsterBuck corn, **oat**, oats and rye when it comes to cold-season nutrition.


  	  	  	  				
<div><div>COOL</div><div><i>Best for</i> DEER • ROUND-UP FIELDS OR GLYPHOSATE FIELDS</div></div>	<div><div>COOL</div><div><i>Best for</i> DEER</div></div>	<div><div>COOL</div><div><i>Best for</i> DEER • PATIENT GROWERS!</div></div>	<div><div>COOL</div><div><i>Best for</i> DEER • PATIENT GROWERS!</div></div>				
<p>Add corn to any food plot for an attractive high-energy food source sure to bring the deer running for cool-season nutrition. Ready to spray with Round-up or Glyphosate for maximum versatility.</p> <p>» For best results, test soil for fertilization needs.</p>	<p>Ideal cool-season nutrition for deer herds, this conventional seed corn is NOT Roundup Ready, but can provide high-energy food in any food plot.</p> <p>» For best results, test soil for fertilization needs</p>	<p>Soybeans can be a tough food plot to establish as deer herds like to forage before full soybean development, but they're a quick growing forage that deer can't resist. Weed control is easier because these soybeans are Roundup Ready.*</p>	<p>Soybeans can be a tough food plot to establish as deer herds like to forage before full soybean development, but they're a quick growing forage that deer can't resist.</p>				
<div><div>Maturity:</div><div>80-100 days</div></div> <div><div>Planting Schedule:</div><div>Soil temp. above 55°</div></div> <div><div>Seed Rate:</div><div>20,000 seeds/acre</div></div>	<div><div>Maturity:</div><div>80-100 days</div></div> <div><div>Planting Schedule:</div><div>Soil temp. above 55°</div></div> <div><div>Seed Rate:</div><div>20,000 seeds/acre</div></div>	<div><div>Maturity:</div><div>80-100 days</div></div> <div><div>Planting Schedule:</div><div>Soil temp. above 55°</div></div> <div><div>Seed Rate:</div><div>20,000 seeds/acre</div></div>	<div><div>Maturity:</div><div>80-100 days</div></div> <div><div>Planting Schedule:</div><div>Soil temp. above 55°</div></div> <div><div>Seed Rate:</div><div>20,000 seeds/acre</div></div>				
<p>*Agrisure Stewardship Agreement Required</p>		<p>*Monsanto & Bio G testwardship Agreement Required</p>					
ANNUAL	PRICE SHEET: 1	ANNUAL	PRICE SHEET: 1	ANNUAL	PRICE SHEET: 1		PRICE SHEET: 1



LEGUMES



Legumes pack a lot of punch into tiny packages for both human and animal. Your local wildlife gets the protein, protein, protein it’s looking for, and you get lush, lovely foliage that can last up to five years if properly maintained.



LADINO CLOVER

SUMMER / WARM

Best for


DEER • LATE-BLOOMING FIELDS • SCENERY

Ladino white clovers are larger leaved, later blooming and more upright-growing than either small or intermediate white clover types. Under optimal fertility and management, ladino white clovers are more productive than other white clover types, but don’t tolerate grazing as well. Flowering period and leaf size fall between small and large-type white clovers.

Seed Type:	Perennial
Seeding Depth:	1/4” deep
Seed Rate:	DRILLED: 15-18 lbs/acre BROADCAST: 20-25 lbs/acre IN MIXES: 1-3 lbs/acre

PERENNIAL

PRICE SHEET: 1



WHITE DUTCH CLOVER

SUMMER / WARM

Best for

NEW LAWNS • AREAS PRONE TO DROUGHT
DEER • SCENERY

A little white Dutch clover goes a long way, as it’s bred to spread and fill empty spaces. This robust clover grows to four to eight inches high, and tolerates dog urine while staying green through the droughty periods of summer. Provides nitrogen for the other grasses in the lawn, eliminating the need to fertilize. Looks good especially if it is blended evenly throughout the lawn. A little goes a long way!

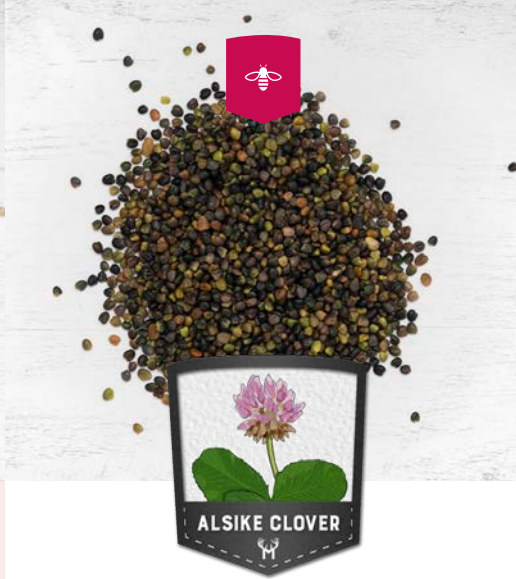
» Tolerates low mowing well

» Provides nitrogen (up to 2 pounds of n/1000 square feet)

Seed Type:	Perennial
Seeding Depth:	1/4” deep
Seed Rate:	DRILLED: 15-18 lbs/acre BROADCAST: 20-25 lbs/acre

PERENNIAL

PRICE SHEET: 1



ALSIKE CLOVER

SUMMER / WARM

Best for

WET SOIL • AREAS PRONE TO FLOOD
ACIDIC SOIL


Alsike clover is especially adaptable to wet soils tolerant of flooding. It is more tolerant to both acidic and alkaline soils than other clovers. The stems are quite slender, up to 3 feet long, and tend to be prostrate except in dense stands. The trifoliolate leaves are long stemmed with obovate leaflets. Flower heads are not at the terminus of the main stem but are at the terminals of branch stems.

» White or pink in color

Seed Type:	Perennial
Seeding Depth:	1/4” deep
Seed Rate:	DRILLED: 15-18 lbs/acre BROADCAST: 20-25 lbs/acre

PERENNIAL

PRICE SHEET: 1



MEDIUM RED CLOVER

SUMMER / WARM

Best for

DEER • ALL TYPES OF SOIL CONDITIONS
SCENERY

Red clover is the most widely grown of the true clovers due to its superior wear tolerance and very high recuperative ability. The plant is an herbaceous perennial with a number of leafy stems rising from a crown. Stems reach 2 to 3 feet under favorable conditions. The plants are highly nutritious and palatable both as pasture and hay. Acreage in red clover in the United States is estimated at 8 to 10 million, in part because of its winter hardiness and drought tolerance.

» Grows under a wide variety of soil conditions from full sun to light shade

» Grows best between soil PH 6.0-7.0

» Good winter hardiness with fair drought tolerance.

» Inoculated seed

Seed Type:	Perennial
Seeding Depth:	1/4” deep
Seed Rate:	DRILLED: 15-18 lbs/acre BROADCAST: 20-25 lbs/acre

PERENNIAL

PRICE SHEET: 1



SPRING / SUMMER

Best for

DEER • TURKEY • MILD CLIMATES • SCENERY

COOL

Best for

DEER • TURKEY • WET SOIL
MIDWESTERN CLIMATES

SPRING / SUMMER

Best for

DEER • TURKEY • WET SOIL • SCENERY
AREAS PRONE TO FLOOD

SUMMER / WARM

Best for

HIGH YIELDS • MOST SOIL TYPES • DEER
TURKEY • WILDLIFE

SUMMER / WARM

Best for

SHADY SOIL • DEER • TURKEY
HOT ENVIRONMENTS

Crimson clover is a great, adaptable annual. In mild winter climates, growth continues through winter, followed in early spring by the development of leafy flower stalks. Leaves are trifoliate with leaflets narrow at the base and broad at the terminals. Both leaves and stems are hairy. The flower heads are elongated and pointed, bright crimson in color, and contain up to more than 100 florets. Crimson clover is excellent for winter and spring grazing in mild winter areas. It also yields good bale crops. Crimson clover is highly nutritious and palatable as both pasture and hay.

Seed Type:	Annual
Seeding Depth:	1/4" deep
Seed Rate:	
DRILLED:	15-18 lbs/acre
BROADCAST:	20-25 lbs/acre

Frosty berseem clover is much more frost tolerant than regular berseem clover, allowing more green later into the fall. It quickly produces significant forage with protein levels of 20 to 30 percent. It can thrive in wet conditions, but does not tolerate drought well.

Seed Type:	Annual
Seeding Depth:	1/4" deep
Seed Rate:	
DRILLED:	15-18 lbs/acre
BROADCAST:	20-25 lbs/acre
IN MIXES:	8-12 lbs/acre

Balansa is a cool-season legume which can grow in a large range of soils, tolerating pH levels from 4.5-8.3. The species is quite tolerant of waterlogged soils and can even withstand short periods of flooding. It is white or pink in color and offers easily digestible protein levels in the high 20% range. Balansa features rapid germination and vast quantities of biomass; individual plants can exceed 10 feet in length; however, the plant structure is only able to support 3 feet of vertical growth.

Seed Type:	Annual
Seeding Depth:	1/4" deep
Seed Rate:	
DRILLED:	15-18 lbs/acre
BROADCAST:	20-25 lbs/acre

- Our Goal -

IS TO HELP YOU GROW

When you purchase MonsterBuck, you're not just purchasing seed that has been sourced pure and packaged fresh. You're purchasing the resources you need to make your land what you want it to be. We're with you every step of the way, from the time you press those first seeds into the soil through the last nibble of a whitetail.

If you have any questions whatsoever about how to get the most from your seed, call us. Our in-house agronomist will be happy to help you get the most out of your seed and your environment.



The alfalfa plant is perennial with new growth rising each year from the crown. Stems reach to 3 feet, and 5 to 25 stems may rise from a single crown. Alfalfa hay is highly palatable and nutritious with very highly digestible protein, mineral and vitamin content.

Seed Type:	Annual
Seeding Depth:	1/4" deep
Seed Rate:	
DRILLED:	15-18 lbs/acre
BROADCAST:	20-25 lbs/acre

Cow peas thrive in hot environments with excellent drought resistance. They tolerate low fertility and can be a valuable part of your soil-building regimen.


- » Quickly shade soil to block weed competition
- » Expect 3,000-4,000 lbs biomass/acre
- » Plant at soil temps of 65 degrees (F)

Seed Type:	Annual
Seeding Depth:	1/4" deep
Seed Rate:	
DRILLED:	29-36 lbs/acre
BROADCAST:	50-80 lbs/acre

BRASSICAS &

BROADLEAVES

Easy to grow and nearly unrivaled in production, brassicas and broadleaves provide the lush forage and winter hardiness that everyone (animal and human) needs in the cool seasons. These seeds fatten your animals, enhance your land and protect your soil.



SUMMER / FALL

Best for

DEER • COLD AND/OR HOT ENVIRONMENTS

Turnips are both cold-hardy and drought-tolerant. They can be planted late-even as a second crop -and provide high-quality grazing late in the fall. Turnip planted in July will provide grazing from September to November. The most vigorous root growth takes place during periods of low temperature (40 to 60 F) in the fall. The leaves maintain their nutritional quality even after repeated exposure to frost.

- » Turnips grow best in a moderately deep loam, fertile and slightly acid soil.
- » Does not do well in soils that are of high clay texture, wet or poorly drained
- » For good root growth turnip needs a loose, well aerated soil
- » May be seeded alone or with grasses.

Planting Schedule:

45-60 days before 1st frost

Seeding Depth:


1/8" deep

Seed Rate:

DRILLED: 4-6 lbs/acre
BROADCAST: 8-12 lbs/acre

ANNUAL

PRICE SHEET: 1



COOL

Best for

DEER • COLD-WEATHER ENVIRONMENTS

Kale is a cold-hardy producer of high-quality nutritious pasture, best planted in soil with pH levels between 5.5-6.5.

» Fertilize at 60-80 lbs with nitrogen, 80-120 lbs with phosphorus, 60-100 lbs with K

Planting Schedule:

45-60 days before 1st frost

Seeding Depth:

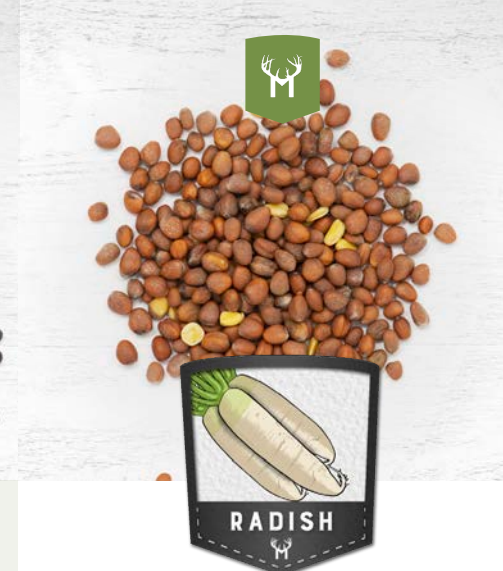
1/8" deep

Seed Rate:

8-12 lbs/acre

ANNUAL

PRICE SHEET: 1



COOL

Best for

DEER • BUILDING SOIL • LOW PH

Forage radishes will attract deer with their lush forage while building your soil. In optimal conditions, the taproot can reach down as far as 30 inches, pulling essential nutrients to the soil surface. Although radishes are best suited as a cool-season attractant, they can be planted in spring or fall.

» Tolerant to lower pH levels

Planting Schedule:

45-60 days before 1st frost

Seeding Depth:


1/8-1/4" deep

Seed Rate:

DRILLED: 5-6 lbs/acre
BROADCAST: 10-12 lbs/acre

ANNUAL

PRICE SHEET: 1



WINTER / FALL / SUMMER

Best for

MOST CONDITIONS AND ENVIRONMENTS DEER

Winfred forage brassica is a cross between a turnip and a kale, generally termed a rape. It's the most versatile of the brassicas, suitable for a wide range of soil fertility and environmental conditions, stock classes and sowing times. It offers good frost tolerance and better regrowth potential, retaining leaf and stem quality in frosty or cold conditions when compared to other brassicas. Once established, Winfred is also tolerant of dry conditions, which makes this variety ideal for summer, autumn and winter feeding.

Planting Schedule:

45-60 days before 1st frost

Seeding Depth:

1/8" deep

Seed Rate:

DRILLED: 6-8 lbs/acre
BROADCAST: 10-12 lbs/acre

ANNUAL

PRICE SHEET: 1



LATE FALL

Best for

ALL WILDLIFE • HIGH PROTEIN DIETS

COOL

Best for

DEER • ALL WILDLIFE • DRY SOILS

Dwarf Essex Rape is a major wildlife attractant. In late fall, after the first deep freeze of the year, a chemical reaction occurs where all the starch in the plant turns to sugar, making rape candy to the wildlife. Rapeseed offers high oil content as well as high protein content.

» 40% oil and 23% protein

Canola is a tremendous draw for whitetail deer, particularly after the first hard frost. Being a member of the brassica family, the starches in canola turn to sugar following a hard frost. This reaction makes the plants incredibly palatable and desirable for deer. For best results, Canola should be seeded no later than 45 days prior to the first frost, but it should be seeded after the summer solstice to prevent bolting in hot, dry weather.

» Good heat and drought tolerance

» Does not tolerate flooding well

Planting Schedule:	45-60 days before 1st frost
Seeding Depth:	1/8" deep
Seed Rate:	DRILLED: 5-6 lbs/acre BROADCAST: 8-12 lbs/acre

Planting Schedule:	45-60 days before 1st frost
Seeding Depth:	1/8" deep
Seed Rate:	DRILLED: 5-6 lbs/acre BROADCAST: 8-12 lbs/acre

MonsterBuck's ultimate goal is to help you make your specific patch of land exactly what you want it to be. And a pleasant byproduct of that goal is that, in small ways, our products help the Earth be exactly what it wants to be, too. Whether you're planting flowering clovers or a perennial mix, you'll likely attract the pollinators and wild birds that keep our ecosystem humming. Or buzzing. Or chirping.

Better the land. We'll all be better for it.

WARM

Best for

DEER • WILDLIFE • MOST SOILS • WARM CLIMATES

Ideal for wildlife food plots! Deer love both the foliage and the roots. Grows best when planting as stand alone crop. Seed when ground temp reaches 55 degrees or higher. Sugar beets are well adapted to a wide range of soil types. Sugar beets grow in everything from coarse textured sandy soils to high organic matter, high clay content, silty clay loam soils.

» NOT Round-up Ready Seed

» Taproot system that utilizes water and soil nutrients to depths of 5 to 8 ft

» Life expectancy varies from 45 to 65 days and is temperature dependent

» Does not grow well on highly acidic soils and grow best on soils with a pH of 6.5 to 8.0

Planting Schedule:	Soil temp. above 60°
Seeding Depth:	1/4-1/2" in well-prepared seedbed
Seed Rate:	DRILLED: 3-4 lbs/acre BROADCAST: 8-10 lbs/acre

APRIL - OCTOBER

Best for

DEER • DRY SOILS

Forage chicory is a broad-leaved perennial herb in the sunflower family that looks similar to common plantain. It can be grown on well-drained or moderately drained soils with medium to high fertility and a pH of 5.5 or greater. Chicory has good seedling vigor and a deep taproot, which makes it quite drought tolerant. Its productive season is April through October, when it can average production of 50 lbs per acre per day, providing valuable spring and summer forage for deer. If managed properly, chicory produces leafy growth similar in nutrition and mineral content to alfalfa or cool season grasses.

» Protein levels range from 10% to 32%

» Seed alone or with grasses

Planting Schedule:	Spring/Summer
Seeding Depth:	1/8" in well-prepared seedbed
Seed Rate:	DRILLED: 3-4 lbs/acre BROADCAST: 8-10 lbs/acre

SUMMER

Best for

DEER • WARM WEATHER • ANY SOIL

Buckwheat is a summer annual and can be used as a green manure crop. Quickly killed by frost, buckwheat is a fast germinating seed that establishes a lot of plant material very quickly and is suitable to plant in any soil type.

» Deteriorated and depleted soils benefit most from this plowdown

» Establish in spring or summer after all possible frost is past

Planting Schedule:	Soil temp. above 60°
Seeding Depth:	1-11/2" in well-prepared seedbed
Seed Rate:	DRILLED: 25 lbs/acre BROADCAST: 50 lbs/acre

SUMMER

Best for

DEER • GAME BIRDS • WILD BIRDS • SCENERY

Great for doves, quail, turkey, pheasant and all wild birds! It grows 4 to 5 ft. tall with a small head full of black seed.

Planting Schedule:	Soil temp. above 60°
Seeding Depth:	1" deep
Seed Rate:	DRILLED: 16-20 lbs/acre BROADCAST: 45-50 lbs/acre



Elk Mound Seed
218 Menomonie Street
Elk Mound, WI 54739

PHONE: (715) 879-5877
EMAIL: info@monsterbuck.com



[@monsterbuckfoodplotseed](https://www.facebook.com/monsterbuckfoodplotseed)



[@monsterbuckfoodplotseed](https://www.instagram.com/monsterbuckfoodplotseed)

MONSTERBUCK.COM

