2022 SEED GUIDE



WELTER SEED & HONEY CO.

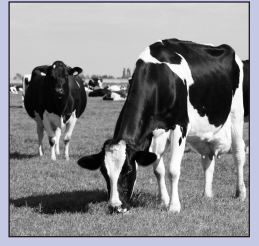
17724 Hwy 136 • Onslow, IA 52321-7549

	(563) 852-3325	(800) 470-3325
	(563) 485-2762	(800) 728-8450
<	(563) 485-2764	www.welterseed.com
	e-mail: info@welters	eed.com









CASH DISCOUNTS **5% December 4% January 3% February**





More product information at www.WelterSeed.com



Everyone at Welter Seed is appreciative of your continued support through a challenging year facing agriculture. Even with disruptions to supply chains, we were able to pull through 2021 with your patience and understanding. 2022 will bring higher prices due to a shortage of various seed due to extreme weather conditions during the growing season as well as higher freight costs. As usual, we promise to do our best in providing high quality seed to make your operation succesful. We encourage you to order your seed early and be flexible as we work together to meet your needs.

We appreciate being your source for a full line up of Alfalfas, Clovers, Forages, Cover Crops, Lawn Seed, Grain, Corn and Soybeans in both conventional and certified Organic.

The Welter Family

\$15 ALFALFA DISCOUNT \$15.00 OFF PER BAG on these conventional alfalfas if purchased before March 1, 2022

Attention II • Galaxy II • Radiance HD • WS L550
• WS HiFi • Big Wheel • 375HY-BR Hybrid
• 2020 Supreme Brand • Multi 5301 • Grazer Brand
• 4241 Creeping • WS LeafGuard LH
• Hay Mixes - Mix 2 through Mix 8

ALFALFA

Preinoculated

Alfalfas are deep-rooted perennial legumes and are considered the oldest, most nutritious crop produced for high quality forage. When choosing alfalfas consider the DRI (disease resistance index), WSI (winter-survival index 1-6) and the FD (fall dormancy 1-11). The DRI is a disease rating of each of the six main alfalfa diseases-the higher the rating, the more resistant the alfalfa. The WSI rates the alfalfas on how they will survive wintering-the lower the rating the more winter-hardy they are. The FD rating is based on how soon the alfalfa goes dormant in the season. The lower the number, the earlier in the season the alfalfa will go into dormancy, thus protecting it from cold climate winters. The higher the number, the later the alfalfa will grow into the fall.

Planting Rate:

Alone: 15-20 lbs per acre In a mix: 6-15 lbs per acre Depth: $\frac{1}{4}$ - $\frac{1}{2}$ Per 50 lb. bag

ATTENTION II ALFALFA (w/Apron XL) \$230.00 Attention II is a top of the line, high-yielding variety that carries the StandFast[™] technology trait and Yield Loss Protection for improved standability, higher yields and much faster recovery. Attention II provides high quality hay for the aggressive alfalfa producer with 4-5 cuttings. DRI=28/30 WSI=2 FD=5

GALAXY II BRAND MULTI-LEAF ALFALFA . . . \$223.00 Galaxy II Brand is an improved dark green, multi-leaf alfalfa bred for exceptional forage quality and higher yields. Galaxy II has a superior disease rating, good winter-hardiness and is an excellent choice for long rotations. DRI=30/30 WSI=2.1 FD=4

RADIANCE HD II ALFALFA (w/Apron XL) \$225.00 A newly formulated, highly digestible alfalfa variety that was bred for high yield, outstanding forage quality, and fast regrowth. Radiance HD II delivers faster recovery after harvest and added yield for the cash hay producer or dairy farmer. Very persistent with high forage quality and persistence. DRI=30/30 WSI=1.9 FD=4

WS L550 ALFALFA (w/Apex[™] Green) WS L550 alfalfa is a branch rooted alfalfa with high resistance to Aphanomyces root rot Race 1 and Race 2. Bred for high forage yield and a high expression of the branch root feature. Highly persistent in both well and poorly drained soils. Fast recovery after harvest.

DRI=35/35 WSI=1.8 FD=4

WS HIFI BRAND ALFALFA

DRI=30/30 WSI=1.7 FD=4.3

Big Wheel is a high yielding traffic tolerant alfalfa exhibiting improved yields and persistence over traditional high traffic varieties. In trials, Big Wheel had a 90% stand after 2 years of continuous sheep/cattle grazing and performed exceptionally well in 18 combined university trials in the corn belt and northeast averaging 107% over the trial mean. DRI=29/30 WSI=2 FD=4

375 HY-BR II BRAND HYBRID ALFALFA

(w/ApexTM Green) SMR \$281.50 A second generation hybrid alfalfa with branch roots, characterized by its aggressive re-growth, high yields, and consistent high quality forage. A fine stemmed variety producing superior dairy quality hay. 375 HY-BR is an excellent choice for the aggressive alfalfa producer needing 4-5 cuttings. Average 4% yield boost over other hybrid alfalfas.

DRI=30/30 WSI=1.8 FD=4 **SUNTRA**

stands traffic well, making it an outstanding component in pasture mixes. Grazer Brand has sunken crowns allowing for better performance under grazing pressure. DRI=25/30 WSI=2.1 FD=2

CERTIFIED 4241 CREEPING ALFALFA \$220.00

A superior creeping alfalfa that doesn't sacrifice yield or quality for a strong persistent creeping habit. Excellent for grazing.

DRI=25/30 WSI=2 FD=2



Per 50 lb. bag

AMERISTAND 428TQ ALFALFA (w/GZ, Stamina & Apron XL) \$286.00

Outstanding yield potential under 4 to 5-cut harvest systems. Ameristand 428TQ offers a perfect Disease Resistance Index (DRI) of 35/35 and includes high resistance to Aphanomyces race 1, race 2, race 3, and high resistance to Anthracnose race 1 and race 5.

DRI=35/35 WSI=1.3 FD=4.4

AMERISTAND 419LH ALFALFA

(w/GZ, Stamina & Apron XL) \$265.00

AmeriStand 419LH is a ninth generation superior leafhopper alfalfa selected for its excellent winter-hardiness. AmeriStand 419LH is a multi-foliate alfalfa with excellent forage yields and quality with a high resistance to the main 6 alfalfa diseases and a high resistance to APH 1 and leafhopper. Leafhopper attacks reduce crude protein, lower dry matter and hurt winter survivability.

DRI=35/35 WSI=2 FD=3.8

WS LeafGuard LH BRAND ALFALFA

Newest generation potato leaf hopper resistant alfalfa with an exceptional disease package. Will deliver greater forage yield under delayed harvest intervals. Outstanding forage yields and exceptional forage quality.

DRI= 30/30 WSI=2.4 FD=4

PLOWDOWN ALFALFA

Per 50 lb. bag

PLOWDOWN MIXES

Per 50 lb. bag

CLOVER

Preinoculated

RED CLOVERS are one of the fastest establishing legumes and an excellent source of nitrogen. Red clovers have high nutritional value with high levels of digestible protein and are a beneficial component in hay and pasture mixes.

Planting Rate:

Alone: 10-12 pounds per acre In a mix: 3-6 pounds per acre Depth: 1/4"

FREEDOM MR RED CLOVER

Per 25 lb. bag

Per 50 lb. bag **STARFIRE II RED CLOVER (Coated)** SOLD OUT Long lasting red clover variety that can produce 3 cuttings. Starfire II gives higher yields, higher levels of persistence and has an excellent disease package. Starfire II is a great choice for top producers.

BLAZE RED CLOVER

MARATHON RED CLOVER SOLD OUT 3-4 year variety that is very winter-hardy and disease resistant. Marathon is a superior red clover with long-lasting performance.

PERSIST BRAND RED CLOVER \$198.00 Popular blend of long lasting red clovers specifically developed for persistence and longevity.

ALTA-SWEDE MAMMOTH RED CLOVER \$170.00 Single cut clover that is taller and coarser than other red clovers. Alta-Swede is primarily used as a green manure crop. **WHITE CLOVERS** are one of the most nutritious and palatable legumes available. White clovers are fast growing and offer outstanding nitrogen fixing capabilities and offer excellent persistence under grazing.

Planting Rate:

Alone: 2-4 pounds per acre In a mix: 1-3 pounds per acre Depth: 1/4"

Per Ib. STAMINA WHITE CLOVER (Coated) \$5.00

Stamina is a tall and leafy versatile, white clover with proven persistence and strong yields. Selected for higher forage yield and persistence under extreme grazing pressure. Stamina's aggressive growth pattern has high stolon density and rooting, allowing it to persist well under hoof and grazing pressure.

RENOVATION WHITE CLOVER (Coated) \$5.40 Renovation was bred for increased stolon density utilizing a combination of long-lived Southern Plain ecotypes and disease resistant ladino types resulting in increased persistence, even under grazing. An excellent choice to improve and maintain productive pastures. Ideal for grazing livestock and wildlife food plots.

ALICE WHITE CLOVER

JUMBO II LADINO CLOVER

(w/NitroCoat Organic) OMRI. \$4.80 A fast growing, giant leafed ladino known for its leaf size and vigorous growth habit. Jumbo II is popular in pasture mixes and is extremely popular in deer mixes.





OTHER CLOVERS

KURA CLOVER (Coated) Per lb. \$12.00

High yielding, high forage quality perennial clover that spreads by underground rhizomes. Kura is highly persistent, long lasting and has good disease resistance. Kura is extremely hardy and will tolerate severe grazing much better than red clovers or alfalfas. Kura clover is more difficult to establish than traditional clovers. During establishment grasses and weeds must be controlled, especially during the first six weeks of growth.

Planting Rate:

Alone: 6-8 pounds per acre Depth: 1/4"

A great replacement for Kura clover. AberLasting Clover is a very unique clover developed by crossing Caucasian clover with White clover, making it an exceptional clover for grazing. With stolons above ground and rhizomes below, AberLasting is very persistent and drought tolerant. It will tolerate severe grazing.

Planting Rate:

Alone: 6-10 pounds per acre In a mix: 2-3 pounds per acre Depth: 1/4"

FROSTY BERSEEM CLOVER

(w/NitroCoat Organic) . CMRI. . Per 50 lb. bag \$165.00 Fast growing annual clover that is excellent for thickening a weak alfalfa stand or producing a 1 year hay crop. Berseem clover generally requires a frost free growing season, however, Frosty Berseem is much more cold tolerant than other Berseem clovers and has survived temperatures down to 10° F. In the Midwest, Frosty Berseem can be dormant seeded in mid-November, frost seeded in late February, or spring seeded. In the South, it is generally seeded in the fall. Berseem will produce 2-3 crops, can fix up to 100-150 units of nitrogen per acre, and does not cause bloat when grazed. Begin cutting or grazing when the plants reach 10-12 inches high. Berseem needs to be cut prior to flowering or the plant will not recover. Graze or cut to a 3 inch stubble to encourage new shoot production. Berseem is high in feed value; running 18-28% crude protein.

Planting Rate:

Alone: 15-20 pounds per acre In a mix: 10-20 pounds per acre Depth: $\frac{1}{4}$ "- $\frac{1}{2}$ "

FIXATION BALANSA CLOVER

(w/NitroCoat Organic). . OMRI. Per 50 lb. bag \$127.50 Small seeded annual legume that produces exceptional quantities of nitrogen and offers producers superior reseeding properties. By allowing FIXatioN to set seed, approximately 45 days post full bloom, you can create a seed bank from which FIXatioN can re-generate year after year with only an occasional reseeding needed. Organic producers will have a hard time controlling Balansa in a crop rotation due to the large amount of hard seed. Fixation has withstood temperatures as low as 5 °F with no snow cover. With snow cover has survived sub-zero temperatures. Can be used as a cover crop, for grazing, or as a bee attractant. Plant in the spring or from mid-July to early September.

Planting Rate:

Alone: 5-8 pounds per acre Depth: $\frac{1}{4}$ - $\frac{1}{2}$

ALSIKE CLOVER Per 50 lb. bag \$198.00 An upright, short lived perennial that does well on low, poorly drained acidic soils. Alsike is considered a biennial plant and is primarily used in mixtures on lowland areas for green manure and hay.

Rate:

Alone: 7-8 pounds per acre In a mix: 1-3 pounds per acre Depth: 1/4"

YELLOW BLOSSOM SWEET CLOVER

Good soil building sweet clover that adds 80-100 units of nitrogen per acre and improves the soil tilth. Yellow blossom is a bee attractant and is primarily used as a green manure crop. Yellow blossom is a biennial clover.

Planting Rate:

Alone: 12-15 pounds per acre In a mix: 2-6 pounds per acre Depth: 1/4"

WHITE BLOSSOM SWEET CLOVER

High nitrogen producing biennial legume growing 5-6 feet tall. Blooms 2 weeks later than yellow blossom sweet clover. Excellent for honey production.

CRIMSON CLOVER

Planting Rate:

Alone: 25-35 pounds per acre In a mix: 10-15 pounds per acre Depth: $\frac{1}{2}$ "

WHITE CLOVER, DUTCH TYPE Per 50 lb. bag ASK

Smaller leafed dutch clover used primarily in lawn mixes, as ground cover, and for erosion control.

Planting Rate:

Alone: 2-4 pounds per acre In a mix: 1-3 pounds per acre Depth: 1/4"

HAY, PASTURE & WATERWAY MIXES

We offer premixed, preinoculated hay and pasture mixes to our customers to save them valuable time during the planting season.

Per 50 lb. bag

HAY MIXES:

Planting Rate:

Alone: 15-20 pounds per acre Depth: 1/4"

Mix #1 ECONOMO MIX \$159.25

- Vernal Alfalfa 70%
- 15% Medium Red Clover
- 15% Climax Timothy

Mix #2 SUPER HAY MIX \$219.00

70%	2020 Supreme Brand Alfalfa
15%	Blaze Red Clover
15%	Tuukka Timothy

Mix #3 ALL PURPOSE MIX \$211.00

- 2020 Supreme Brand Alfalfa 63%
- Persist Brand Red Clover 16%
- Tuukka Timothy 15%
- 6% Alsike Clover

Mix #4 LOWLAND MIX \$208.00

- WSL550 BR Alfalfa (w/Apex[™] Green) OMRI 42%
- 37% Persist Brand Red Clover
- 16% Tuukka Timothy
- Alsike Clover 5%

Mix #6 HIGHLAND MIX \$221.00

- 82% 2020 Supreme Brand Alfalfa
- Blaze Red Clover 10%
- 8% Tuukka Timothy

Mix #7 DAIRYMAN'S DREAM \$217.00

- 2020 Supreme Brand Alfalfa 90%
- 10% Tuukka Timothy

Mix #8 DAIRYMAN'S HY-GRASS \$221.00

81% 2020 Supreme Brand Alfalfa 9% Blaze Red Clover **Profit Orchardgrass** 5% 5% Tuukka Timothy

PASTURE/WATERWAY MIXES:

Planting Rate: Alone: 25-35 pounds per acre Depth: 1/4"

	9 PASTURE & RWAY MIX	Per 25 Ib. bag \$108.00	Per 50 lb. bag \$216.00
20%	Fleet Meadow Bromegrass	+	+
15%	Duo Festulolium		
15%	Profit Orchardgrass		
10%	Lincoln Smooth Bromegrass		
10%	Tuukka Timothy		
10%	Meadow Fescue		
10%	Blaze Red Clover		
10%	Alsike Clover		

Per 25 Per 50 **Mix #10 ALL GRASS PASTURE &** lb. bag lb. bag \$97.50 \$195.00 Fleet Meadow Bromegrass 20% 15% Duo Festulolium 15% Profit Orchardorass 10% Lincoln Smooth Bromegrass 10% **Italian Ryegrass** 10% Payday Perennial Ryegrass Tuukka Timothy 10% 10% Meadow Fescue Per 25 Per 50 **Mix #11 REEDSWAY PASTURE &** lb. bag lb. bag \$101.00 \$202.00 15% Duo Festulolium

- 15% Payday Perennial Ryegrass
- 10% Profit Orchardgrass
- 10% Lincoln Smooth Bromegrass
- 10% Fleet Meadow Bromegrass
- 10% Palaton Reeds Canarygrass
- 10% Tuukka Timothy
- 10% Blaze Red Clover
- 10% Alsike Clover

SOIL SAVER WATERWAY MIX Per 25 lb. bag \$82.00

- 28% **Smooth Bromegrass**
- 18% Tall Fescue
- 18% Perennial Ryegrass
- Annual Ryegrass 18%
- 18% Climax Timothy

TIMESAVER COMPLETE WATERWAY MIX

Pe	er 50 lb. bag \$49.80
----	-----------------------

- 80% Winter Wheat 6% **Smooth Bromegrass**
- 3.5% Tall Fescue
- 3.5%
- Perennial Ryegrass Annual Ryegrass
- 3.5%
- 3.5% **Climax Timothy**

Planting Rate:

Alone: 120-150 pounds per acre Depth: 1/4"-1/2"



PASTURE PERFECT MIXES

GRAZE 50% 20% 20% 7% 3%	RS ELITE MIX Tekapo Grazing Orchardgrass Duo Festulolium Payday Perennial Ryegrass Blaze Red Clover Legacy White Clover g Rate:	Per 50 lb. bag
Alone: Depth:	25-35 pounds per acre ¼"	
30% 20% 20% 20%	Tekapo Grazing Orchardgrass	\$205.00
	<i>g Rate:</i> 35-40 pounds per acre ¼"	
GRAZE	RS SPECIAL MIX	\$193.00
	Tekapo Grazing Orchardgrass Payday Perennial Ryegrass Duo Festulolium Meadow Fescue Lincoln Smooth Bromegrass	

Planting Rate:

Alone: 35-40 pounds per acre Depth: 1/4"

GRAZERS GOURMET MIX \$221.00

- 30% Grazer Brand Alfalfa30% Tekapo Grazing Orchardgrass
- 13% Payday Perennial Ryegrass
- 10% Duo Festulolium
- 10% Bull Birdsfoot Trefoil
- 7% Oasis Chicory

Planting Rate:

Alone: 25-35 pounds per acre Depth: 1/4"

RENOVATOR SPECIAL MIX \$128.00

40% Payday Perennial Ryegrass35% Duo Festulolium25% Rival Annual Ryegrass

Planting Rate:

Alone: 10-35 pounds per acre Depth: 1/4"

PLEASURE HORSE II MIX \$198.00

20%	Tekapo Grazing Orchardgrass	
20%	Preval Meadow Fescue (Endophyte Free)	
20%	Fleet Meadow Bromegrass	
10%	Payday Perennial Ryegrass	
100/	Due Festulalium	

- 10% Duo Festulolium
- 10% Bronson Tall Fescue (Endophyte Free)
- 5% Ginger Forage Kentucky Bluegrass
- 5% Tuukka Timothy

Planting Rate:

Alone: 35-40 pounds per acre Depth: 1/4"

SUCRASEED HIGH SUGAR GRASS MIX

Sucraseed Mixes contain high sugar grass-(HSG) perennial and intermediate ryegrasses that have been developed specifically to contain high levels of water soluble carbohydrates (sugar). These mixes have demonstrated significant increases in meat and milk production.

Planting Rate:

Alone: 25 pounds per acre Depth: 1⁄4"

SOLD IN FULL BAGS ONLY

	Per 25 lb. bag
GREAT	GAINS \$97.00
23.50%	AberGreen HSG Tetraploid Intermediate Ryegrass
23.50%	AberMagic HSG Diploid Perennial Ryegrass
23.00%	AberEve HSG Tetraploid Perennial Ryegrass
10.00%	Quick Draw Orchardgrass
10.00%	FIXatioN Balansa Clover
5.00%	AberLasting Hybrid Clover
5.00%	Chicory

- 33.33% AberGreen HSG Perennial Ryegrass
- 33.33% AberMagic HSG Perennial Ryegrass
- 33.33% AberEve HSG Tetraploid Intermediate Ryegrass

BROMEGRASS

Bromegrass is a thick sod forming grass that spreads by its root system. Bromegrass can be grown on a wide variety of soils and is very winter-hardy and palatable. Bromegrass makes an excellent companion grass in hay and pasture mixes, as well as in silage and green chop. Most bromegrass failure is caused by planting too deep.

Planting Rate:

Alone:15-25 pounds per acreIn a Mix:6-12 pounds per acreDepth:¼"

Per 50 lb. bag

FLEET MEADOW BROMEGRASS \$272.00

Winter hardy variety with excellent regrowth after cutting. Fleet is leafier than smooth bromegrass because it has more basal leaves, making it more palatable. An excellent variety for grazing or haymaking. Less aggressive with shorter rhizomes than smooth brome, therefore maintains a better balance in alfalfa-grass mixes.

ORCHARDGRASS

Orchardgrasses are medium to long lived, cool season bunchgrasses that perform well on well drained soils. Typically, late varieties are used in haymaking and early varieties for grazing.

Planting Rate:

Alone: 10-15 pounds per acre In a mix: 3-5 pounds per acre Depth: 1/4"

POTOMAC ORCHARDGRASS... Per 50 lb. bag \$160.00 Early maturing orchardgrass that is productive and persistent.

DEVOUR GRAZING ORCHARDGRASS

Per 50 lb. bag \$197.00 A grazing type with a more prostrate growth habit providing persistence under grazing pressure. Devour is a top performer in persistence trials. High yielding and late maturing, providing a high quality forage very compatible with legumes.

TEKAPO ORCHARDGRASS.... Per 50 lb. bag \$192.00 Unique early maturing variety that is dense tillering and developed specifically for grazing. Tekapo has a low crown and a dense, prostrate growth habit, allowing it to be grazed near ground level. This is ideal for the close nip grazing habits of sheep, horses and all classes of livestock.

PROFIT ORCHARDGRASS.... Per 50 lb. bag \$196.00 Late maturing orchardgrass bred primarily for forage production. Exhibits very impressive dry matter production resulting in increased profits. Excellent rust resistance and stand persistence.

LATAR ORCHARDGRASS..... Per 50 lb. bag \$196.00 Late maturing variety that is hardy, very palatable and has lower fiber content. Latar is an excellent component in both hay and pasture mixes.

HLR ORCHARDGRASS BLEND... Per 25 lb. bag \$120.00 Blend of the best and latest maturing orchardgrass varieties from Barenbrug. The varieties in HLR have been selected for high leaf to stem ratio, improved digestibility and energy. HLR is ideal for hay, silage, and grazing. Highly suited for planting with alfalfa. HLR makes a nice, dense sward that is less clumpy than traditional varieties. High yielding with good rust resistance and winter hardiness. Excellent palatability and digestibility.

ANNUAL RYEGRASS

Primarily used as a quick establishing crop for erosion control, emergency forage, cover crop, and in lawn, pasture and waterway mixes.

Planting Rate:

Alone: 25-35 pounds per acre In a mix: 10-15 pounds per acre Plant 4 pounds per acre if using as a cover crop with alfalfa Depth: 1/4"

	Per 50 lb. bag
GULF ANNUAL RYEGRASS	\$49.00

An economical variety that is considered a true annual.

Per 50 lb. bag

BRUISER ANNUAL RYEGRASS \$51.00

Popular annual diploid ryegrass with excellent cold tolerance and disease resistance. It is late maturing and has high feed quality, making it an excellent annual for grazing or for use as a cover crop.

ITALIAN RYEGRASS

These fast establishing ryegrasses very seldom head out the same year they are planted and are used as a cover crop, in pastures and in waterway mixes. Also used as a nurse crop for alfalfa. In mild winters can act as a perennial.

Planting Rate:

Alone: 30-40 pounds per acre In a mix: 6-20 pounds per acre Depth: 1/4"

Per 50 lb. bag

GREEN SPIRIT ITALIAN RYEGRASS \$108.00 A blend of early and late varieties. Green Spirit has great regrowth, persistence, and high production.

PERENNIAL RYEGRASS

Perennial ryegrasses are quick establishing, very palatable grasses that are used in long term hay and pasture mixes.

Planting Rate:

Alone: 25-40 pounds per acre In a mix: 10-20 pounds per acre Depth: ¼"

Per 50 lb. bag

PAYDAY PERENNIAL RYEGRASS \$150.00 A late maturing tetraploid with high forage yields and improved persistence. Improved rust resistance increases forage quality and stand life. Excellent cold tolerance and highly digestible.

BG-24T PERENNIAL RYEGRASS \$176.00 A blend of early and intermediate maturing diploid and tetraploid ryegrasses. Performs better under high summer temperatures than late maturing varieties. Excellent disease resistance.

LINN PERENNIAL RYEGRASS SOLD OUT An older variety used mostly in lawn mixes, road banks and terraces.

FESTULOLIUM

Festulolium is a hybrid forage cool season grass developed by crossing a fescue with a ryegrass. Festuloliums demonstrate the quick establishment and palatability of ryegrass and the high dry matter yields and toughness of fescue.

Planting Rate:

Alone: 35-45 pounds per acre In a mix: 15-20 pounds per acre With alfalfa: 2-3 pounds per acre Depth: 1/4"

Per 50 lb. bag

DUO FESTULOLIUM \$150.00 High powered variety that was the highest yielding variety in its class when introduced. Duo is highly palatable with high feed value and persistence.

SUGARCREST FESTULOLIUM \$162.00 Sugarcrest is a hybrid cross of perennial ryegrass and meadow fescue providing a high quality, winter hardy hybrid with added drought tolerance and fast regrowth. Offers exceptional quality and persistence.

FESCUE

Fescues are the most commonly used grasses as they can be used for forage, pastures, waterways, lawns and erosion control. Fescues are one of most drought resistant field plants grown and maintain themselves under conditions of low fertility.

Planting Rate:

Alone: 20-25 pounds per acre In a mix: 4-10 pounds per acre With alfalfa: 5-8 pounds per acre 1/4" Depth:

Per 25 lb. bag

ESTANCIA TALL FESCUE FULL BAGS ONLY \$110.00 Estancia with ArkShield® is the latest generation forage tall fescue with the addition of a beneficial endophyte. The ArkShield[®] endophyte protects the grass from disease, insects, and environmental stresses such as heat and drought. Estancia is a medium maturing, high yielding tall fescue with excellent seedling vigor. Per 50 lb. bag

BRONSON TALL FESCUE \$157.00

An outstanding tall fescue variety that exhibits the toughness associated with fescues and is very palatable. An excellent component in both hay and grass mixes.

Per 50 lb. bag **STF-43 TALL FESCUE** \$169.00

Widely adapted premium blend of late maturing, Barenbrug soft-leaf tall fescues. Long lived and highly digestible with exceptional levels of dry matter-ideal for nutrient management on large dairy operations who seek to produce forage with high RFQ values.

Per 50 lb. bag

High yielding, digestible and disease resistant blend of Barenbrug meadow fescues with improved palatability and winter hardiness. Developed for high digestibility and energy for dairy and beef producers. Grows under cool, moist conditions and tolerates wet soils. Excellent for hay or pasture.

PREVAL MEADOW FESCUE\$197.00 Medium maturing meadow fescue with improved disease resistance. Provides effective fiber, high energy, and palatability. Preval is very winter hardy and is tolerant of drought, wet soils and close grazing. An excellent choice for rotational grazing and high quality hay, with very good regrowth.

MILKWAY FESCUE BLEND \$197.00 Mixture of 50% Barenbrug Meadow Fescue and 50% soft leaf tall fescue. Highest quality perennial forage with a wide range of adaptation for improvements in butter and milk yields. Excellent component for hay or pasture and superior traffic tolerance, ideal for multiple manure applications.

FAWN TALL FESCUE \$130.00 A tall fescue used mainly in economical mixes for waterways, pasture or erosion control.

CREEPING RED FESCUE ASK Fine bladed spreading grass. Creeping Red tolerates shade very well, making it an excellent companion in lawn mixes. Plant 5 lbs. per 1,000 square feet for lawn.

TIMOTHY

Timothy is a cool season perennial bunchgrass best suited for hay production, but also does well in grass pasture and waterway mixes.

Planting Rate:

Alone: 8-10 pounds per acre In a mix: 2-6 pounds per acre Depth: $\frac{1}{4}^{"}-\frac{1}{2}^{"}$

Per 50 lb. bag **CLIMAX TIMOTHY** \$165.00 An older variety of timothy that is tall, fine-stemmed and leafy. Climax is medium maturing and has been the standard in timothy for years.

TUUKKA TIMOTHY.....\$175.00 An improved timothy that exhibits faster regrowth and higher ratios of leaves to stems than other varieties. Tuukka offers improved yields and higher relative feed value over other timothy varieties.

TEFF GRASS

Planting Rate:

Alone: 8-12 pounds per acre In a mix: 2-5 pounds per acre Depth: 1/8"-1/4"

TEFF GRASS

(w/NitroCoat Organic) ASK

Per 50 lb. bag

Warm season annual grass that produces high quality hay in a relatively short growing season. Offers producers the quality and palatability of timothy. Can be used to improve a poor stand of alfalfa or for double cropping after small grain crops. Teff is a great hay or pasture crop when late season plantings are required due to crop failure. Teff has a small seed, similar to alfalfa. Requires a frost free growing season.

TURF PERFECT LAWN SEED

	& Improved Formulas!	Per 25 lb. bag
25% 25% 25% 25% <i>Excelle</i>	Creeping Red Fescue	\$92.00 3-5 lbs. per
25% 25% 50% <i>Great c</i>	Y LAWN SEED MIX Wildhorse Kentucky Bluegrass Appalachian Kentucky Bluegrass Turf Type Perennial Ryegrass choice for lawns with full sun. Plant 3 square feet.	
35% 35% 20% 10% <i>Provide</i>	Wildhorse Kentucky Bluegrass Appalachian Kentucky Bluegrass Creeping Red Fescue Turf Type Perennial Ryegrass es a plush lawn that is tough and pere per 1,000 square feet.	sistent. Plant
85% 7.5% 3.75% 3.75% Design toleran	& TUFF TURF MIX Turf Type Tall Fescue Annual Ryegrass Wildhorse Kentucky Bluegrass Appalachian Kentucky Bluegrass ed for high traffic and athletic fields. ce. Use for sandy ground also. Plant square feet.	Strong drought

Per 50 lb. bag

APPALACHIAN KENTUCKY BLUEGRASS \$205.00 Offers early season dark green color, improved shade tolerance, and good drought tolerance.

WILDHORSE KENTUCKY BLUEGRASS \$212.50 Aggressive and vigorous bluegrass with high tiller density and rich color.

GINGER FORAGE KENTUCKY BLUEGRASS ... \$205.00 Excellent forage Kentucky Bluegrass with early spring green-up and high yields. Tolerant of close grazing and boasts a leaf width and length nearly twice that of other bluegrasses.

TURF-TYPE PERENNIAL RYEGRASS \$144.00 Quick establishing, lower growing, fine-bladed grass that does well in sunny areas. Plant 8-10 lbs. per 1,000 square feet.

TURF-TYPE FESCUE \$137.50 Fine-bladed and very tough fescue that can withstand foot and vehicle traffic much better than other lawn grasses. Plant 6-8 lbs. per 1,000 square feet.

CANARYGRASS

A tall, cool season grass that has the ability to withstand flooding and is also very drought tolerant.

Planting Rate:

Alone: 8-12 pounds per acre In a mix: 3-5 pounds per acre Depth: $\frac{1}{4}$ " - $\frac{1}{2}$ "

PALATON REEDS

SUNN HEMP

SUNN HEMP Per 50 lb. bag \$107.00 A fast growing annual legume used as a cover crop to increase organic matter, suppress weeds, and provide nitrogen. When planted as a summer annual can produce 5,000 pounds of biomass and up to 100 units of nitrogen per acre. Ideal as a summer annual after small grain harvest. Inoculant recommended.

Planting Rate:

Alone: 15-18 pounds per acre In a mix: 3-6 pounds per acre

PLANTAIN

PLANTAIN Per Ib. ASK A perennial herb that performs well in a wide range of pastures. Plantain is very high in minerals and is fast establishing. Plantain demonstrates a high tolerance to summer heat and can provide valuable pasture growth in the summer months. Exceptional quality forage and very drough tolerant. Adapts to drier regions and less fertile soils.

Planting Rate:

Alone: 10 pounds per acre In a mix: 2-4 pounds per acre

PHACELIA

PHACELIA Per Ib. \$5.00 Phacelia is a cool season, fast growing annual broadleaf used for soil improvement. An excellent bee attractant with purple flowers. Will germinate at temperatures above 37° F and winterkills at 18° F. Grows 2-3 feet tall and requires 13 hours of daylight to begin flowering. Exceptional nitrogen scavenger and good weed suppressant.

Planting Rate:

Alone: 6-8 pounds per acre In a mix: 3-4 pounds per acre Depth: 1/4"



VETCHES, TREFOILS & CHICORY

CROWN VETCH. Per Ib. ASK Cool season perennial legume primarily used to control erosion and stabilize banks and terraces. It is slow to establish, so it is important to control weeds during establishment. Inoculant recommended.

Planting Rate:

Alone:10-15 pounds per acreIn a mix:3-10 pounds per acreDepth:½"

HAIRY VETCH Per 50 lb. bag \$110.00

Vigorous winter annual that is used mostly for green manure. Hairy Vetch can be seeded in corn at the last cultivation or planted with winter rye in the fall. Hairy Vetch provides good dry matter and excellent hay production, and builds nitrogen for the next crop. When planted in mid-August Hairy Vetch can be 3-4 feet tall by mid-May the following year. Inoculant recommended.

Planting Rate:

Alone: 25-40 pounds per acre In a mix: 15-20 pounds per acre Depth: ½"-1"

AC GREENFIX CHICKLING VETCH. Per 50 lb. bag ASK An annual legume used to increase nitrogen and soil fertility. Plant in the Spring; best results are obtained if allowed to grow for 60-70 days. Can produce 80-100 units of nitrogen per acre. Excellent green manure crop. Inoculant recommended.

Planting Rate:

Alone: 50-60 pounds per acre Depth: 2-3"

TREFOILS Preinoculated non-bloating perennial legumes that are tolerant to a wide range of soils and can persist in wet, shallow areas and acidic areas. Use for hay on poor soil where alfalfa may not perform. Trefoils are primarily used in mixes with grasses and legumes. Trefoils are slower to establish and do not take shading well, therefore it is important to control weeds during establishment.

Planting Rate:

Alone: 5-8 pounds per acre In a mix: 3-5 pounds per acre Depth: $\frac{1}{4}$ " - $\frac{1}{2}$ "

BRUCE BIRDSFOOT TREFOIL Per lb. \$7.25 A new release with superior seedling vigor for quicker establishment and a better ability to compete.

BULL BIRDSFOOT TREFOIL Per lb. \$7.75 Large leaf variety of trefoil that has a deep branching root system. Bull is an early trefoil variety that has an excellent ability to compete and establish with alfalfa, grasses and other legumes. Bull has an excellent winter-hardiness rating and drought stress tolerance rating. **CHICORY** Perennial taproot herbs that provide high levels of minerals and proteins. They are primarily used for pasture in the summer and fall and are highly drought tolerant. Chicory is highly palatable and highly digestible and should be rotationally grazed for best overall performance.

Planting Rate:

Alone: 6-8 pounds per acre In a mix: 2-5 pounds per acre Depth: $\frac{1}{4}$ "- $\frac{1}{2}$ "

OASIS CHICORY..... Per Ib. \$6.10 An early maturing, high yielding variety which provides a longer growing season and more forage than other varieties. Oasis offers improved disease resistance and less bolting. Oasis is very palatable and digestible.

FORB FEAST CHICORY

(w/Nature Jacket C) OMRI . Per Ib. \$6.10 High quality, reduced bolting chicory blend from Barenbrug. Highly palatable source of digestible energy, protein and minerals for all livestock and wildlife classes. Excellent drought resistance and winter hardiness.

BRASSICAS

RAPE SEEDS High yielding, fast growing brassicas. Rapes are an excellent source of crude protein and energy and will produce into freezing temperatures in late fall-early winter if they have not headed out. Rape seeds are best utilized in mixes with other brassicas for sheep and cattle grazing and are very popular in wildlife mixes. Rape seeds may blister white pigs.

Planting Rate:

Alone: 6-10 pounds per acre In a mix: 3-6 pounds per acre Depth: $\frac{1}{2}$ "

BONAR RAPE SEED. \$2.95 Newer high yielding, late maturing variety that was specifically bred for improved palatability and higher leaf to stem ratio. 90-110 day maturity.

BARSICA FORAGE RAPE SEED \$2.55 An early maturing forage rape with high yields and excellent cold tolerance. 80-90 day maturity.

RADISH An annual cool season brassica used as a fast growing cover crop, for organic matter production, and to break up compacted soil. Scavenges nitrogen and other nutrients.

Planting Rate:

Alone: 8-12 pounds per acre In a mix: 3-6 pounds per acre Depth: 1/4"

GROUNDHOG RADISH \$2.40 Leafy radish with long tillering abilities and more root mass than oil seed radish or mustards. Can scavenge 100-150 units of nitrogen per acre before winter killing. 40-60 day maturity. **TURNIPS** An excellent source of forage for fall/winter grazing for sheep, beef, dairy and wildlife. Turnip leaves offer the highest concentration of protein and yield of any leaf and are firmly anchored into the ground for minimal plant waste.

Planting Rate:

Alone: 3-6 pounds per acre In a mix: 1-3 pounds per acre Depth: 1/4"

PURPLE TOP TURNIPS \$2.52

Per lb.

Traditional large bulb; can be used for pasture. After the livestock eat the tops they will pull out the tubers and eat the turnips as well. 55 day maturity.

APPIN FORAGE TURNIPS \$3.35 These turnips were bred for fast, vigorous establishment and quick maturity. Appin has a significantly higher proportion of leaf yield compared to other turnips and is multi-crowned (plants have several growth points) for improved regrowth potential. 60-100 day maturity.

BARKANT FORAGE TURNIPS \$2.65

Improved variety of turnips having a distinctive tankard shaped bulb and high leaf to stem ratio. Barkant turnips are an early maturing turnip that provide very high concentrations of protein and yields in the leaf. 60-90 day maturity.

OTHER BRASSICAS

Per lb.

Early maturing, high yelding variety with sweet leaves bred for multiple grazings, rapid regrowth and high performance. Pasja is very leafy and suitable for all classes of livestock, providing exceptional summer feed with high nutritional value. 50-60 day maturity. Plant 4-8 lbs. per acre.

T-RAPTOR HYBRID FORAGE BRASSICA \$3.25

Early maturing hybrid brassica, a cross betwen a forage turnip and a forage rape, with a higher leaf-to-bulb ratio. Available for grazing in 40-55 days. An excellent late summer feed source. Plant 4-8 lbs. per acre.

MAJOR PLUS SWEDE ASK A full maturity swede (from 160 days) characterized by its broad elliptical shaped bulb with red skin color. 84% of its yield is in the bulb. Plant 4-8 lbs. per acre.

\$5.50

A high yielding variety with high digestibility, medium maturity and good winter hardiness. Ideal for extending the grazing season in wildlife food plots. Plant in August in the Midwest. Plant 8-10 lbs. per acre.

WILDLIFE PERFECT SEEDS

Please browse through our entire catalog to see the wide variety of seed available for wildlife. Our other sections include more information on items such as rape seed, turnips, chicory, milo, peas, clover, grasses, grains and much more!

BIG BUCK PERENNIAL MIX Per 25 lb. bag \$89.00 Specially formulated for long-term plots. This mix contains items that deer love including Yellow Blossom Sweet Clover, Starfire Red Clover, Delar Burnett, Berseem Clover, Duo Festulolium, Jumbo Ladino Clover, and Chicory. Increases animal size and antler size. Plant 15-20 lbs. per acre.

BIG BUCK ANNUAL MIX Per 25 lb. bag \$48.00 A high energy, highly nutritious annual mix containing Austrian Winter Peas, Forage Turnips, Swedes, Forage Brassica and Rape. Very popular with wildlife enthusiasts! Plant 25 lbs. per acre.

BIG BUCK BRASSICA MIX Per lb. \$2.75 By popular demand, we have formulated a mixture of our customers' favorite brassicas in one special blend! Big Buck Brassica Mix is a mixture of Purple Top Turnips, multi crowned Pasja Hybrid brassica, Ground Hog Radish, and Dwarf Essex Rape. Excellent as a deer attractant and food source! Plant 7-10 lbs. per acre.

SWEET SPOT MIX Per 10 lb. bag \$45.20 Specialty deer mix by Sucraseed with high sugar grasses for increased weight and antler size. A mixture of high sugar grasses, white and red clovers, berseem clover, balansa clover, turnips, and chicory. Plant 20 lbs. per acre.

DELAR SMALL BURNETT Per 50 lb. bag \$163.00 A perennial evergreen forb that produces into the winter and is relished by wildlife. Grows 15-18" tall. Plant 15-20 lbs. per acre.

PEREDOVIC SUNFLOWERS Per 50 lb. bag \$41.00 High yielding, high oil content black seeded sunflower that is very palatable and a great wildlife food source. Plant 10-15 lbs. per acre in 28-36" rows or 20-30 lbs. per acre if broadcast. 95-100 day maturity.

BUCK FORAGE OATS Per 50 lb. bag \$37.00 Wildlife specific oat variety that is late maturing and stays green going into the winter, increasing grazing potential for wildlife. Buck Forage Oats offer high protein, perfect for the deer hunter wanting good weight gain and antler size. Plant 100 lbs. per acre.

SAINFOIN..... Per lb. \$3.05 A non-bloating, deep rooted perennial, very drought resistant, palatable legume used for grazing. Excellent deer attractant. Good for honey production. Plant 1/2" to 3/4" deep. Plant 20-30 lbs. per acre. Inoculant recommended.

SUGAR BEETS..... Per lb. \$7.00 Very nutritious, leafy, palatable forage for deer. Deer will eat the leaves and the root. 70-90 day maturity. Exceptional winter carryover value with high sugar and protein content. Plant 6-8 lbs. per acre in the Spring.



SORGHUM, SORGHUM-SUDAN, & SUDANGRASS

These products all provide high producing, warm season summer forage, ideal for emergency crop situations or in rotations. None of these crops should be used for horses and all require a soil temperature above 60° for several days before planting. In order to avoid prussic acid poisoning, do not pasture these forages until they are knee high and do not graze regrowth after frost.

per 50 lb. bag **QUEEN BEE BRAND BMR SORGHUM SUDAN HYBRID** \$67.00

Queen Bee is an improved BMR hybrid with reduced lignin offering improved fiber digestibility and palatability. This will result in better gains and higher milk production. High leaf to stem ratio and yields of 5-8 dry matter tons per acre. Cut at 40-50 inches or in the early boot stage. Second and third cuttings at 25 to 30 day intervals. Gene 6.

Planting Rate:

Alone: 25-30 pounds per acre Depth: 1"-11/2"

WS902 BRAND BRACHYTIC DWARF

BMR SORGHUM SUDAN \$69.00 A dwarf BMR-6 sorghum sudangrass with twice as many leaves producing extremely digestible, high quality forage. This dwarf type has an increased leaf concentration and stands well. Medium maturity, can be used as a single cut or multi-cut forage. For best re-growth cut at 6-8 inches. Can also be used for grazing. Maximum height will be 5-6 feet tall, will mature in about 70-80 days.

Planting Rate:

Alone: 25-30 pounds per acre Depth: 1"-11/2"

CADAN WMR SORGHUM SUDAN HYBRID \$50.00 White mid-rib hybrid with low lignin content. Bred with a dry stalk gene for faster dry-down. Bred for high protein, sweet flavor, high tonnage, high sugar content and good standability.

Planting Rate:

Alone: 25-30 pounds per acre Depth: 1"-11/2"

TRIDAN SORGHUM SUDAN HYBRID \$43.00

A leafy, highly nutritious sorghum sudan hybrid that produces excellent grazing, green chop, or silage. Will furnish summer grazing of up to five cows per acre with good management practices; and recovers quickly after grazing or cutting. Do not cut or graze until the forage reaches 18 inches in height. Cut at 36-48" or 60-75 days for the best possible quality and highest possible yields. Cut at 6-8" or above the second internode with a crimper to speed the drying and regrowth process.

Planting Rate:

Alone: 25-30 pounds per acre Depth: 1"-11/2"

Per 50 lb. bag PRO-MAX BMR HYBRID SUDANGRASS ASK

The first true sudangrass with the brown mid rib (BMR) trait. The BMR trait has a lower lignin content, giving producers higher palatability and digestibility thus more efficient animal gains. This is a great high quality summer forage that thickens with each grazing. Start grazing at 20-25 inches and leave a 6-8 inch stubble for best regrowth. Harvest for hay at 40-49 inches. Gene 12.

Planting Rate:

Alone: 25-30 pounds per acre Depth: 1/2" -1"

PIPER SUDANGRASS \$65.00 A fine stemmed sudan grass. A valuable summer annual

forage crop for fine quality hay and silage.

Planting Rate:

Alone: 25-30 pounds per acre Depth: 1/2" -1"

WW WS404 BRAND BMR

FORAGE SORGHUM HYBRID \$84.00 A high yielding, sweet forage sorghum with reduced lignin content resulting in improved weight gains and higher milk production. This is a sterile hybrid that can be used for grazing, silage, or haylage. Sterile hybrids offer higher sugar content because the sugar remains in the stalk instead of being used to produce grain. Yields 7-10 dry matter tons per acre. Harvest once at the heading stage of 80-85 days. Grows 7-8 feet tall. Gene 6.

Planting Rate:

Alone: 12-15 pounds per acre Depth: 1"

BUNDLE KING FORAGE SORGHUM \$60.00 Super-sweet tall forage sorghum that can be used for grazing, or chopping. Bundle King is a sterile hybrid that will not produce seed in the absence of pollen, which allow for more of the proteins and sugars to stay in the plant instead of being transferred to the head in the growth process. Bundle King has an excellent leaf to stem ratio, and is good for starting new calves. This is also a great one for making homemade sorghum syrup for your pancakes.

Planting Rate:

Alone: 40-60 pounds per acre if broadcast 12-15 pounds per acre in rows Best if planted in narrow rows Depth: 3/4"-11/2"

MILO OR GRAIN SORGHUM \$24.00 Also referred to as grain sorghum, Milo can be used for summer forage in a rotation or as an emergency crop. Reaches 4-5 feet tall; matures in about 100 days.

Planting Rate:

Alone: 15 pounds per acre Depth: 1"-11/2"

WGF (Wild Game Food) MILO.....\$59.00 Early maturing grain sorghum, 24-34" in height, excellent for wildlife. Mid-bloom in 45 days; mature seed in 85-100 days.

Planting Rate:

Alone: 15 pounds per acre Depth: 1"-1 1/2"

MILLETS

All millets require a soil temperature above 60° several days before planting. Severe drought conditions may cause prussic acid poisoning in millets. Cutting and drying for hay minimize potential risks. Do not use millets for horses.

Planting Rate:

Alone: 25-30 pounds per acre Depth: 1/2" -1"

Per 50 lb. bag

NATIVE WARM SEASON GRASSES

These grasses make 70% of their growth after June 15th, providing grazing in July & August, when cool season grasses taper off. Native grasses are extensively used in pasture and crop protection programs. Weed control is vital during establishment since native grasses are very slow establishers. Do not graze lower than 6-8 inches.

All native warm season grasses are sold on a pure live seed (PLS) basis.

Planting Rate for Native Grasses unless stated:

Alone: 6-10 PLS pounds per acre Depth: 1/4"

Per PLS lb. BIG BLUESTEM \$13.50 The tallest of the native grasses (3-9 feet) and has a large

root system (12-13 feet deep), which gives it a great deal of drought tolerance. Do not graze until at least 16" tall and give the plants rest before frost.

CAVE IN ROCK SWITCHGRASS..... \$11.00 Tall variety (up to 6 feet tall) used in waterways and for wildlife nesting. Plant 4 lbs. per acre.

Per PLS lb.

CANADA WILD RYE.....\$8.50 Perennial native species that grows 2-5 feet tall and is adaptive to varying soils. A great ground cover.



NATIVE GRASS & WILDFLOWER MIXES

MIDWEST WILDFLOWER MIX Per lb. \$32.00

Planting Rate:

Alone: 8-10 pounds per acre Depth: 1/4"

Order CRP mixes early!	Per acre
CP2 MIXES	ASK
CP25 MIXES	ASK
CP33 MIXES	ASK
CP42 POLLINATOR MIXES	ASK
CP42 MONARCH MIXES	ASK
OTHER CP MIXES	ASK

OATS

Oats are listed by their maturity (early to late). BYDV is an abbreviation for Barley Yellow Dwarf Virus. Most of our oats are in $1\frac{1}{2}$ bushel size bags.

Planting Rate:

Grain Crop:3 bushels per acreNurse Crop: $1-1 \frac{1}{2}$ bushels per acreDepth: $\frac{1}{2}$ "-1"

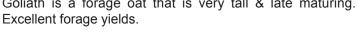
Per Bushel

CERTIFIED SHELBY 427 OATS \$12.25 A recent release from South Dakota. Early, tall oat with superior yield, disease resistance, standability, and test weight.

IN09201 OATS \$11.75 INO9201's are a short, high yielding variety with resistance to BYDV.

NON-CERTIFIED JERRY OATS \$11.50 Medium-tall, medium maturing oat with high test weight, groat percent, and whole oat protein. Jerry has medium high protein, is moderately susceptible to BYDV and crown rust, and is moderately resistant to stem rust.

CERTIFIED GOLIATH OATS \$12.25 Goliath is a forage oat that is very tall & late maturing.





MISCELLANEOUS GRAINS

ROBUST SPRING BARLEY 48 lb. bag Per bu. \$16.25 An earlier 6 row barley with med-tall height, good test weight and yield. Plant 2 bushels per acre.

P919 WINTER BARLEY 48 lb. bag Per bu. ASK A beardless winter barley used for fall grazing, forage production, and grain. Released by the University of Nebraska.

REGISTERED DRIVER HARD RED

CERTIFIED OVERLAND HARD RED

👾 WS X-29 BRAND SOFT RED

WINTER WHEAT..... Per 50 lb. bag ASK A full season high yielding wheat with high test weight and excellent scab tolerance. Excellent winter hardiness and exceptional resistance to leaf rust, stripe rust, and Fusarium head blight. Tall variety with good straw strength.

BUCKWHEAT Per 50 lb. bag \$59.00 Use for green manure, cover crop, and weed suppression.

SPRING TRITICALE Per 50 lb. bag \$21.00 High quality cross between winter rye and spring wheat.

TRICAL® 719 WINTER TRITICALE ... Per 50 lb. bag ASK Excellent forage triticale with high yield and good silage quality. Awnletted with reduced beard length. Harvest at early boot stage. Plant 75-100 lbs. per acre.

FORAGE FX 1001

WINTER TRITICALE Per 50 lb. bag ASK Consistent high forage yields with excellent winter hardiness. Early maturity. Nearly awnless variety as 97% of plants are completely awnless. Plant 75-100 lbs. per acre.

FRIDGE WINTER TRITICALE Per 50 lb. bag ASK A tall, leafy variety producing high forage quality. Use for hay, silage, and grazing. Winter hardy variety.

AUSTRIAN WINTER PEAS Per 50 lb. bag \$43.50 Austrian winter peas are used extensively as a cover crop and can produce 60 to 120 pounds of nitrogen per acre. Able to withstand temperatures as low as 10°, but do not overwinter consistently. Plant 50-75 lbs. per acre. Inoculant recommended.

SURVIVOR WINTER PEAS Per 50 lb. bag \$48.00 A winter pea bred for advanced cold tolerance. Superior in early spring green-up when compared to other varieties. Capable of fixing over 200 pounds of nitrogen per acre. Peas are one of the most efficient crops at producing biomass. Quick establishment helps suppress weeds. Plant 50-75 lbs. per acre. Inoculant recommended. **4010 FIELD PEAS** Per 50 lb. bag \$29.00 Excellent forage variety, tall with large leaves. Great companion crop with small grains. Plant 80-100 lbs. per acre or 50-70 lbs. per acre with small grains. Inoculant recommended.

CERTIFIED MONTECH 4193

YELLOW GRAIN PEAS Per 50 lb. bag \$34.00 High yielding yellow grain pea with an erect growth habit for excellent harvestability. Medium maturity with high yield potential for grain. Plant 180 lbs. per acre or 70-100 lbs. per acre with small grains. Inoculant recommended.

DELTA YELLOW PEAS Per 50 lb. bag \$32.00 A dual-purpose pea that can be used for grain or forage with good grain yields. An excellent nitrogen fixer, establishing quickly, and providing good ground cover.

COWPEAS Per 50 lb. bag \$59.00 Can produce 100-150 units of nitrogen per acre. Cowpeas thrive under hot, moist conditions. High protein and excellent for wildlife. Must be planted when soil temperature is 65° F. Plant 30-90 pounds per acre. Depth 1-2 inches deep. Inoculant recommended.

PEA-OATLAGE Per 50 lb. bag \$22.00 45% 4010 Field Peas & 55% Tall Forage Oats. Plant 90-120 lbs. per acre.

PEA-TRITLAGE Per 50 lb. bag \$26.50 45% 4010 Field peas & 55% Spring Triticale. Plant 90-120 lbs. per acre.

SUCCOTASH...... Per 50 lb. bag \$19.50 33.3% Early Wheat, 33.3% Spring Barley & 33.3% Oats. Plant 100 lbs. per acre.

SOYBEAN-MILO MIX Per 50 lb. bag \$26.00 A mix of Milo & a Group 3 soybean used primarily for haylage or silage. 89% soybeans, 11% milo. Plant 120-150 lbs. per acre.

SOYBEANS

Welter Seed Soybeans

WS2398 BRAND CONVENTIONAL 140M per bag NON-GMO SOYBEANS NT \$36.00

2.3 maturity soybean with strong yields and high protein. Bushy plant type to go along with a medium height. Yellow hilum so potential food grade option. Carries Phytophthora and SCN resistant genes.

WS2643 BRAND CONVENTIONAL

NON-GMO SOYBEANS NT \$36.00 2.6 maturity soybean with medium tall height and mid-bush canopy. Gray hilum and SCN resistance. Nice yielding variety.

WS3025 BRAND CONVENTIONAL NON-GMO SOYBEANS NT

NON-GMO SOYBEANS NT \$36.00 3.0 maturity medium tall mid-bush canopy soybean with a brown hilum. High yielding variety that should be kept off tight soils. Carries SCN resistance.

What are ENLIST Soybeans?

They are a soybean trait platform that carries Roundup, Liberty, and 2,4-D Choline tolerance. The re-formulated 2,4-D Choline is the only 2,4-D labeled for use. This platform provides excellent flexibility for in season weed control options while staying put due to ultra low volatility formulations.

NuTech Soybeans

NUTECH 22N02E140M per bagENLIST SOYBEANSNT or T2.2 maturity, medium height, bushy bean widely adapted
across most soil types. Strong emergence and harvest stand-
ability. Carries a Phytophthora gene and SCN resistance.
Strong yielding early bean that impressed considerably this
past year.

NUTECH 26N06E

ENLIST SOYBEANS NT or T ASK New 2.6 maturity, medium height, mid-bush bean that is SCN resistant. Solid against SDS and Phytophthora, but watch for White Mold. Updated mid group 2 variety that we can run on some tough ground as well as good ground.

NUTECH 28NO2E ENLIST SOYBEANS. NT or T ASK 2.8 maturity, medium height, mid-bush soybean that works across all soil types. Good overall disease tolerance except Brown Stem Rot and Phytophthora. A candidate for treated seed if planted early in colder, wetter situations. Good yield results in 2020 and 2021. Handles no-till well. SCN resistant.

More NuTech Soybean Options Available.

Merschman Soybeans

140M per bag

CHEYENNE 2220E ENLIST SOYBEANS ... NT or T ASK Updated 2.0 maturity with strong emergence, handles stress well. SCN resistant. Great SDS tolerance, but only solid on White Mold. Medium tall height, mid-bush canopy. Can handle some wetter ground but keep off Iron Chlorosis soils.

CHIPPEWA 2223E ENLIST SOYBEANS ... NT or T ASK 2.3 maturity with excellent emergence scores. SCN resistant. Medium tall height, mid-bush. High yielding mid maturity bean. Good defensive characteristics to pare with good yields for its maturity. Does not have a Phytophthora gene but carries good tolerance. Handles stress well.

CHICKASAW 2225E ENLIST SOYBEANS...NT or T ASK 2.5 maturity soybean with excellent emergence. Medium tall mid-bush plant type. Carries SCN resistance and pairs well with Osage. Handles stress very well. Candidate to reduce planting populations on good ground.

MOHAWK 1928E ENLIST SOYBEANS ... NT or T ASK 2.8 maturity, medium tall, mid-bush plant type. Solid package of diseases and stress tolerances across the board other than an average SDS score. Strong emergence and standability. Widely adapted East to West. SCN resistant. No Phytophthora gene so seed treatment is warranted when planting in cold, wet conditions.

MORE MERSCHMAN PRODUCT OPTIONS AVAILABLE. ALSO AVAILABLE: LG Seed Corn and Soybeans - GMO and Non-GMO Prairie Hybrid Organic and Non-GMO Corn Blue River Organic Corn and Soybeans

CORN

We had a strong first year with NuTech Seed's traited products. They have a wide range of products suited for our geographic sales footprint.

NUTECH 72B7 QROME

Per 80,000 kernels

NUTECH 70F2 QROME

TRAITED CORNT 110 Day Maturity ASK Corn on corn dual purpose hybrid ideally suited for Iowa, Missouri, and Illinois. Strong plant health with solid drought tolerance and stay green. Flexy enough ear we don't need to push population. Medium tall height with higher ear placement.

NUTECH 70A8AM

TRAITED CORNT 110 Day Maturity ASK 110 day with above ground insect protection that dominated plots throughout our geographic footprint. Medium height hybrid with a semi-flex style white cob ear with good test weight. This hybrid can pump out bushels on good dirt and maintain decent production on lesser soils. Impressive yields again this year make it one to prioritize putting in the hybrid mix. Pairs great with 68B3AML.

NUTECH 69A6 QROME

TRAITED CORNT 109 Day Maturity ASK This hybrid is built for Eastern Iowa because it is broadly adapted to various soil types with excellent roots and stress emergence scores. 69A6 is a late flowering hybrid for 109 day. Doesn't mind wet feet, but performs best on well drained fertile soils. Healthy plant type with low fungicide response. Shorter statured plant type with a semi-flex style ear. Good stay green. Strong 109 day option for corn on corn acres.

NUTECH 64D1 AM or QROME

TRAITED CORNT 104 Day Maturity ASK We really like this hybrid for the 104 day range. We have a corn on corn or rotated ground trait option for this hybrid. Handles most soil types - good drought tolerance from excellent roots. Shorter plant that stands well. Watch for Gray Leaf Spot in corn on corn but overall plant health is good.

Many More NuTech Corn Hybrids Available in Different Trait Packages.

CONVENTIONAL CORN

Prairie Hybrids Non-GMO NT or T . . . per 80,000 kernels ASK

OPEN POLLINATED CORN

Reid Yellow Dent . NT 100-110 day per 50 lb. bag \$112.00 Plant population 16,000-23,000

T=Treated NT=Non Treated

SWEET CORN

PEACHES 'N CREAM (Treated) 70-day bi-color . Per Ib. \$16.25
TEMPTATION (Treated) 70-day bi-color Per Ib. \$22.00
AMBROSIA (Treated) 75-day bi-color Per Ib. \$16.50
BODACIOUS (Treated) 75-day yellow Per Ib. \$16.00
SERENDIPITY (Treated) 82-day bi-color Per Ib. \$22.00
JACKPOT (Treated) 84-day bi-color Per Ib. \$18.00
INCREDIBLE (Treated) 85-day yellow Per Ib. \$16.00
AMBROSIA (Untreated) 75-day bi-color Per Ib. \$16.50
INCREDIBLE (Untreated) 85-day yellow Per Ib. \$16.00

INOCULANT

ALFALFA/CLOVER (Exceed Peat) OMRI 50 lb. size \$7.90
BIRDSFOOT TREFOIL (Exceed Peat)
PEA/VETCH (Exceed Peat) OMRI. 100 lb. size \$7.10
PEA/VETCH (Exceed Peat) OMRI 1500 lb. size \$27.35
SOYBEAN (Dry) (Exceed Peat) OMRI'. 6-unit size \$7.35
SOYBEAN (Dry) (Exceed Peat) OMRI 30-unit size \$30.90
SAINFOIN (Exceed Peat) OMRI 100 lb. size \$12.85
COWPEA/PEANUT (Exceed Peat) OMRI 100 lb. size \$7.10

DIATOMACEOUS EARTH & KELP MEAL

Per 50 lb. bag

ORGANIC KELP MEAL \$56.00 A natural feed additive that contains in excess of 60 minerals, more than 12 vitamins, and all essential amino acids.





· Organic seed sold only in full bags

No returns on organic seed

ORGANIC ALFALFA

Preinoculated with OMRI inoculants & coatings

Planting Rate:

Alone: 15-20 lbs per acre In a mix: 6-15 lbs per acre Depth: $\frac{1}{4}$ - $\frac{1}{2}$

Per 50 lb. bag

ORGANIC WS LEAFGUARD BRAND ALFALFA

(w/Apex[™] Green) ASK Excellent potato leaf hopper alfalfa with an excellent disease rating, exceptional forage quality and good winter hardiness. Exhibits high resistance to potato leaf hopper. DRI= 29/30 WSI=2.7 FD=3.5

ORGANIC GALAXY II BRAND

MULTILEAF ALFALFA \$285.00 Galaxy II Brand is an improved dark green, multileaf alfalfa bred for exceptional forage quality and higher yields. Galaxy II has a superior disease rating, good winter-hardiness and is an excellent choice for long rotations. DRI=30/30 WSI=2.1 FD=4

ORGANIC 5301 MULTI-LEAF ALFALFA \$275.00

Multi 5301 is an exceptional, top rated multi-leaf alfalfa known for its yields, multi-foliate expression and high quality forage. Multi 5301 is an excellent choice for the dairy producer looking for increased feed value and the haymaker looking for persistence, plant health, and high yielding capabilities. DRI=27/30 WSI=2 FD=4

ORGANIC VNS CREEPING ALFALFA \$256.00

An aggressive creeping alfalfa with excellent yield and superior winter hardiness. Quick recovery. WSI=1.8 FD=2

ORGANIC ALLSTAR BRAND ALFALFA \$255.00 Improved, leafy alfalfa with excellent yields and longevity.

Allstar is fine leafed and offers very fast recovery after cutting. DRI=27/30 WSI=2 FD=3

Northern type, very winter-hardy alfalfa with limited disease resistance. This alfalfa is an economical choice for short rotations or as a nitrogen producing plowdown. WSI= 2.2 FD=2

ORGANIC CLOVER

Preinoculated with OMRI inoculants & coatings

 ORGANIC FREEDOM RED CLOVER
 Per 50 lb. bag

 (w/Apex™ Green)
 \$258.00

 Fast drying variety selected for increased dry matter produc

tion. Freedom has finer stems and less pubescence (hairs) on the stem which enables the plant to dry faster.

ORGANIC RED STAR BRAND RED CLOVER \$245.00 Excellent clover bred for longevity, maximum winter hardiness and maximum disease resistance. Red Star is adapted to all areas in the U.S. where medium red clovers are grown and is considered a 3 year red clover. Red Star has better recovery in the 2nd and 3rd cutting than other cultivars and makes an excellent companion crop with alfalfa, especially in low lying soils that tend to be wet.

Planting Rate:

Alone: 10-12 lbs per acre In a mix: 3-6 lbs per acre Depth: 1⁄4"

ORGANIC MEDIUM RED CLOVER \$232.00

Economical, fast establishing biennial legume often used as a soil builder or component in short term hay mixtures and can be grown on more acidic soils.

Planting Rate:

Alone: 10-12 lbs per acre In a mix: 3-6 lbs per acre Depth: 1/4"

ORGANIC ALTA SWEDE MAMMOTH

RED CLOVER \$195.00

Tall, single cut clover used primarily for a plowdown. A single cutting of Alta Swede will give more biomass than other red clovers, but since recovery is slow it is not a good choice for multiple cuttings. Taller and coarser than other red clovers.

Planting Rate:

Alone: 10-12 lbs per acre In a mix: 3-6 lbs per acre Depth: 1/4"

ORGANIC RIVENDEL WHITE CLOVER

(*w*/**Apex[™] Green**) OMRI .. Per Ib. \$8.00 Small leafed, extremely winter hardy white clover with excellent disease resistance. Rivendel has short rhizomes, short leaf growth and a great tolerance to pasture grazing. Suitable for both cattle and sheep farming as it tolerates close grazing.

Planting Rate:

Alone: 2-4 lbs per acre In a mix: 1-3 lbs per acre

Per 50 lb. bag

ORGANIC CRIMSON CLOVER ASK

A winter annual in the South and a spring/summer annual in the North. Crimson can establish a thick green crop by midwinter in the South, fixing up to 125 units of nitrogen per acre.

Planting Rate:

Alone: 25-30 lbs per acre In a mix: 10-15 lbs per acre Depth: 1/2"

ORGANIC ALSIKE CLOVER ASK

Short lived, biennial clover used in pastures, hay mixes, wetland plantings and as a plowdown. Alsike is adaptive to climates or conditions that are poorly drained or experience temporary flooding.

Planting Rate:

Alone: 7-8 lbs per acre In a mix: 1-3 lbs per acre Depth: 1/4"

ORGANIC YELLOW BLOSSOM SWEET CLOVER \$117.50

Good soil building variety used for plowdown or as a nectar source for honey bees. Yellow blossom sweet clover grows on clay pan soils or on sand, tolerates low fertility and wet conditions, and survives drought about as well as alfalfa. Yellow Blossom is a biennial and should not bloom during the seedling year, but the following year it will flower, set seed and die.

Planting Rate:

Alone: 12-15 lbs per acre In a mix: 2-6 lbs per acre Depth: 1/4"

ORGANIC PLOWDOWN MIX ASK

Organic mixture of fast establishing nitrogen building clovers excellent for improving soil guality. Contains: 1/3 Organic Alta Swede Mammoth Red Clover, 1/3 Organic Alsike Clover, and 1/3 Organic Yellow Blossom Sweet Clover.

Planting Rate:

Alone: 12-15 lbs per acre Depth: 1/4"

ORGANIC GRASSES

ORGANIC FLEET MEADOW BROMEGRASS ASK

Per 50 lb. bag

Winter hardy variety with excellent regrowth after cutting. Fleet is leafier than smooth bromegrass because it has more basal leaves, making it more palatable. An excellent variety for grazing or haymaking. Less aggressive than smooth brome, therefore maintains a better balance in alfalfa-grass mixes. Limited Supply - Order Early!

Planting Rate:

Alone: 15-25 lbs per acre In a mix: 6-12 lbs per acre Depth: 1/4"

ORGANIC SMOOTH BROMEGRASS

Sod forming grass used in both waterways and pastures.

ORGANIC ECHELON ORCHARDGRASS \$286.00

Per 50 lb. bag

Echelon is well suited for hay production, silage, and grazing. Its late maturity guarantees high forage quality over a longer growing period, offering a more flexible harvest time. Echelon offers excellent persistence and vigor, superior leaf disease resistance, and high feed quality.

Planting Rate:

Alone: 10-15 lbs per acre In a mix: 3-5 lbs per acre Depth: 1/4"

ORGANIC ANNUAL RYEGRASS \$80.00

Economical cool season annual can be used for cover cropping, nurse crop, emergency pasture, hay and soil building.

Planting Rate:

Alone: 25-35 lbs per acre In a mix: 10-15 lbs per acre Depth: 1/4"

ORGANIC SOLID

INTERMEDIATE RYEGRASS \$200.00 Solid is a highly digestible soft leaf tetraploid ryegrass with high resistance to disease. Solid's early spring growth offers a high yield right from the first cut in the spring.

Planting Rate:

25-40 lbs per acre Alone: In a mix: 10-20 lbs per acre Depth: 1/4"

ORGANIC PREMIUM DIPLOID

PERENNIAL RYEGRASS \$210.00 Intermediate maturing diploid perennial ryegrass with proven forage performance under both grazing and harvested forage management. Premium shows excellent persistence, good winter-hardiness and strong spring growth.

Planting Rate:

Alone: 25-40 lbs per acre In a mix: 10-20 lbs per acre Depth: $\frac{1}{4}$ "

ORGANIC CALIBRA TETRAPLOID

PERENNIAL RYEGRASS \$210.00

Intermediate maturing tetraploid perennial ryegrass that's proven to be very productive even in short growing seasons. Calibra is highly disease resistant with excellent winter hardiness and a high sugar content. Calibra's early production, strong regrowth and summer yields are exceptional.

Planting Rate:

Alone: 25-40 lbs per acre In a mix: 10-20 lbs per acre Depth: 1/4"

Per 50 lb. bag

ORGANIC PERSEUS FESTULOLIUM \$208.00

High vielding, persistent festulolium with increased summer performance and drought resistance. Perseus is a meadow fescue/Italian ryegrass cross. Consider Perseus when you need a fast-starting high forage-quality grass for hay or pasture. Can be used as a nurse crop when establishing with alfalfa; or inter-seeded into weak winter damaged stands.

Planting Rate:

Alone: 35-45 lbs per acre In a mix: 15-20 lbs per acre with grass 2-3 lbs per acre with alfalfa

Depth: 1/4"

ORGANIC LAURA MEADOW FESCUE \$320.00

High yielding meadow fescue with very digestible dry matter in all cuts. Early spring growth habit and an early to medium heading date, Laura establishes very well with other grasses and is high yielding in the first cut, with good regrowth. Laura has a good disease rating and is winter hardy. Endophyte free.

Planting Rate:

Alone: 25-30 lbs per acre In a mix: 8-15 lbs per acre Depth: $\frac{1}{4}$ "

ORGANIC KORA TALL FESCUE \$275.00

Highly adaptive tall fescue variety for cutting and grazing. Kora is medium maturing and will not mature too early to ensure harvesting high quality hay. Kora is very cold and drought tolerant with very high, palatable yields. Endophyte free.

Planting Rate:

20-25 lbs per acre Alone: In a mix: 4-10 lbs per acre 5-8 lbs per acre with alfalfa Depth: 1/4"

ORGANIC PASTURE MIX ASK

Superior, long lasting organic mix designed for pasture, silage or hay. Organic pasture mix is a blend of organic grasses that are high producing with good disease characteristics and digestibility. Very persistent due to the high percentage of orchardgrass and fescue.

- 20% Echelon Orchardgrass
- 20% Fleet Meadow Bromegrass
- Laura Meadow Fescue 20%
- Premium Perennial Ryegrass 20%
- Calibra Perennial Ryegrass 10%
- 10% Timothy

Planting Rate:

Alone: 35-40 lbs per acre Depth: 1/4"

Per 50 lb. bag

ORGANIC CLIMAX TIMOTHY ASK Economical, fine-stemmed timothy very compatible with legumes for hay or in pastures. Climax is late maturing, establishes cover quickly, and is very palatable for livestock. It is viewed as a premium hay for horses.

Planting Rate:

8-10 lbs per acre Alone: In a mix: 2-3 lbs per acre Depth: 1/4"

ORGANIC DOLINA TIMOTHY \$250.00 Late heading timothy known for its high dry matter yields and excellent winter-hardiness. Dolina has a medium height and erect growth that produces a dense uniform cover.

Planting Rate:

Alone: 8-10 lbs per acre In a mix: 2-3 lbs per acre Depth: 1/4"

ORGANIC RADISH

ORGANIC DEEP TILL RADISH Per lb. \$3.70 Excellent cover crop that enhances and builds the soil while capturing important nutrients. Deep rooted radishes offer substantial forage, break up hardpan, and promote water infiltration.

Planting Rate:

Alone: 8-12 lbs per acre In a mix: 1-8 lbs per acre Depth: 1/4"



ORGANIC SORGHUM & SORGHUM-SUDANGRASS

Per 50 lb. bag

CORGANIC SWEET SIX BRAND BMR

SORGHUM SUDANGRASS ORDER EARLY! ASK Organic Brown Mid Rib Sorghum Sudan with a dry stalk making the plant more digestible, more palatable, higher in efficiency and quicker to drydown (8-10% lower moisture in boot stage) for hay, haylage, silage or greenchop. Excellent early vigor, very good recovery after cutting and a very good disease package. Gene 6.

Planting Rate:

Alone: 25-30 lbs per acre ³/4"-1" Depth:

ORGANIC WONDERGREEN BRAND

SORGHUM SUDAN ORDER EARLY! ASK Organic Wondergreen Sorghum Sudan is bred for its ability to produce high protein and tonnage. Known for its fast recovery and good standability. May be grazed in 30-45 days or when 20-25 inches tall. Can produce up to 3 cuttings with favorable conditions and timely planting.

Planting Rate:

Alone: 25-30 lbs per acre Depth: ³/4"-1"

ORGANIC WS404 BRAND BMR

FORAGE SORGHUM ORDER EARLY! ASK A high yielding, sweet forage sorghum with reduced lignin content resulting in improved weight gains and higher milk production. This is a sterile hybrid that can be used for grazing, silage, or haylage. Sterile hybrids offer higher sugar content because the sugar remains in the stalk instead of being used to produce grain. Yields 7-10 dry matter tons per acre. Harvest once at the heading stage of 80-85 days. Grows 7-8 feet tall. Gene 6.

Planting Rate:

Alone: 12-15 lbs per acre Depth: 1"

ORGANIC VETCH

Per 50 lb. bag

ORGANIC HAIRY VETCH \$142.00 Vigorous organic winter annual legume, commonly planted in late summer with or without rye or other grains. Spring regrowth is robust and hairy vetch will produce a large amount of nitrogen (100-120#/Acre). Hairy Vetch has a prostrate plant vine with purple flowers.

Planting Rate:

Alone: 40 lbs per acre 25 lbs per acre with rye 11/2"-2" Depth:

ORGANIC AC GREENFIX CHICKLING VETCH ASK

An annual legume used to increase nitrogen and soil fertility. Plant 50-60 lbs. per acre.

ORGANIC OATS

Planting Rate:

Grain crop: 3 bu per acre Nurse/cover crop: $1-1\frac{1}{2}$ bu per acre 1/2"-1" Depth:

ORGANIC CERTIFIED REINS OATS. Per bu. \$13.50 Early maturity, good lodging resistance, and moderately short plant height. Developed by the University of Illinois Agricultural Experiment Station. Good tolerance to BYDV and resistant to loose smut. Plump, tan kernels.

ORGANIC CERTIFIED SHELBY 427 OATS ... Per bu. \$13.50 Early, tall, white hulled oat with great standability. Shelby 427 has high yields, test weight, and groat percentage. The disease ratings include resistance to smut, crown rust, and BYDV, and moderate resistance to stem rust. Excellent multi-purpose variety used for feed, straw, milling, or as a companion crop. Released in 2010 by South Dakota Ag Experiment Station.

ORGANIC N/C JERRY OATS Per bu. \$12.00 Very popular medium-late maturing, medium-tall oat with good grain and forage capabilities. Jerry oats have high test weight, groat percentage and whole oat protein and are moderately resistant to stem rust, moderately susceptible to BYDV and crown rust.

ORGANIC CERTIFIED DEON OATS Per bu. \$13.50 Late season, consistently high yielding variety released by the Minnesota Agricultural Experiment Station. Deon is a yellow seeded oat with medium large size kernels. Deon is medium tall and has very stiff straw and very good resistance to lodging. Resistant to smut, moderately resistant to crown rust and BYDV. Good test weight and medium grain protein percentages.

ORGANIC WHEAT

Planting Rate:

Grain crop: 2 bu per acre Nurse/cover crop: $1-1\frac{1}{2}$ bu per acre Depth: 1"-2"

New ORGANIC BOLLES HARD RED

Bolles is very high in protein, with superior yield potential and excellent baking quality. Possesses a good disease resistance package with excellent leaf rust resistance. Medium in height and good straw strength. Released in 2015 by the University of Minnesota.

CORGANIC LIMAGRAIN H48 HARD RED

WINTER WHEAT Per 50 lb. bag \$18.25 A new release with exceptional yields. Limagrain H48 is an early short hard red winter wheat with high resistance to Soilborne Mosaic Virus, stripe rust, stem rust, Barley Yellow Dwarf Virus, and Septoria leaf blotch.

ORGANIC LIMAGRAIN L334 BRAND

SOFT RED WINTER WHEAT Per 50 lb. bag \$18.25 Limagrain L334 is a popular, mid-season release with phenomenal yield potential, great standability and improved winter-hardiness over other varieties. In Illinois performance trials this awnless variety has beat the competition by outyielding other varieties by 10 bushels/acre or more! Most of the yield increase is due to its superior disease package led by excellent resistance to stripe rust and glume blotch, and very good tolerance to BYDV, powdery mildew and Septoria leaf blotch.



ORGANIC PEAS/PEA MIXES

Per 50 lb. bag

Very popular tall, high producing forage pea variety with large leaves and high productivity. 4010 peas offer highly palatable forage with superior forage quality and yield. 4010 peas are excellent when combined with oats or triticale for chopping. Inoculant recommended.

Planting Rate:

Alone: 80-100 lbs per acre In a mix: 50-70 lbs per acre with grains Depth: 1"-11/2"

ORGANIC PEA OATLAGE \$27.00

Organic Pea Oatlage is a high yielding nutritious mix of 45% Organic 4010 peas and 55% Organic Oats selected for height and forage quality. Pea Oatlage offers farmers a high producing, high feed value forage that is economical and extremely palatable. A favorite with dairy producers when chopped.

Planting Rate:

Alone: 90-120 lbs per acre Depth: $1^{"}-1\frac{1}{2}"$

ORGANIC PEA TRITLAGE ASK

Organic Pea Tritlage is a very nutritious mix of 45% Organic 4010 Field Peas and 55% Organic Spring Triticale. Organic Pea Tritlage is later in maturity and higher in protein due to the leafiness of the triticale. Pea Triticale is a very popular mix due to its high feed value and versatility. A favorite with dairy producers who want nutritious haylage.

Planting Rate:

Alone: 90-120 lbs per acre Depth: 1"-1½"

ORGANIC AUSTRIAN WINTER PEAS \$52.00

Per 50 lb. bag

Extremely popular, highly nutritious winter pea for a variety of plantings-great for forage, silage and green manure. Can produce 60 to 120 pounds of nitrogen per acre. Able to with stand temperatures as low as 10°, but do not overwinter consistently. Inoculant recommended.

Planting Rate:

Alone: 50-75 lbs per acre Depth: $1\frac{1}{2}$ "-3"

ORGANIC SURVIVOR WINTER PEAS A winter pea bred for advanced cold tolerance. Superior in early spring green-up when compared to other varieties. Capable of fixing over 200 pounds of nitrogen per acre. Peas are one of the most efficient crops at producing biomass. Quick establishment helps suppress weeds.

Planting Rate:

Alone: 50-75 lbs per acre Depth: $1\frac{1}{2}^{3}$ -3"

ORGANIC CERTIFIED MONTECH 4193

YELLOW GRAIN PEAS ASK High yielding yellow grain pea with an erect growth habit for excellent harvestability. Medium maturity with high yield potential for grain. Inoculant recommended.

Planting Rate:

Alone: 180 lbs per acre 70-100 lbs per acre with small grains Depth: $1\frac{1}{2}$ "-3"

ORGANIC DELTA YELLOW PEAS \$39.00 A dual-purpose pea that can be used for grain or forage with good grain yields. An excellent nitrogen fixer, establishing quickly, and providing good ground cover.

ORGANIC BARLEY

Planting Rate:

Alone: 2 bu per acre Depth: $1"-1\frac{1}{2}"$

ORGANIC ROBUST SPRING BARLEY **48 Ib. bag** \$18.00 Early maturing, fast growing 6 row spring barley that has consistently demonstrated high yields, good lodging scores and is known for its plump kernels. Robust has semi-smooth awns and is mainly used as a malting barley, for straw and for feed.

ORGANIC HAXBY SPRING BARLEY **48 Ib. bag** \$21.00 Haxby is a two-row feed barley developed in Montana. It is medium in height and maturity and has superior performance in low moisture conditions. Haxby has consistently exhibited a high test weight.

MISCELLANEOUS ORGANIC GRAINS

Planting Rate:

Alone: $1\frac{1}{2}$ -2 bu per acre Depth: $1^{-1}\frac{1}{2}$

CORGANIC ND GARDNER

Planting Rate:

Alone: $1\frac{1}{2}$ -2 bu per acre Depth: 1"- $1\frac{1}{2}$ "

ORGANIC SPRING TRITICALE Per 50 lb. bag \$28.00 High in crude protein and relative feed value with excellent digestibility. Great companion in pea mixtures.

Planting Rate:

Alone: 100-120 lbs per acre Depth: $1^{"}-1\frac{1}{2}"$

ORGANIC WINTER TRITICALE Per 50 lb. bag \$23.00 Winter Triticale provides high yielding, superior forage that is highly palatable. High protein value.

Planting Rate:

Alone: 100-120 lbs per acre Depth: $1^{"}-1\frac{1}{2}"$

ORGANIC BUCKWHEAT \$64.00

Per 50 lb. bag

Fast growing, warm-season annual. Used for green manure, weed suppression, bee attractant, and loosens up top soil. Plant in late May through July. Buckwheat blooms in 35-45 days, reaches full seed maturity in 65-80 days. Grows 2-5 feet tall. Turn under in bloom stage to avoid reseeding.

Planting Rate:

Alone: 50-60 lbs per acre 60-90 lbs per acre for green manure Depth: $\frac{1}{2^{n}-1}$

ORGANIC SOYBEANS

ORGANIC eMERGE 289 SOYBEANS..... 140M \$49.00 Tall, bushy type soybean with a 2.8 maturity. Black hilum. Handles stress well and has an excellent tolerance to SDS. A proven performer across a wide range of conditions.

ORGANIC CORN

Per 80,000 kernels

,
TAXE ORGANIC WELTER SEED WS9319 BRAND CORN 93 day \$206.00
ORGANIC WELTER SEED WS095 BRAND CORN 94-95 day \$206.00
ORGANIC WELTER SEED WS2260 BRAND CORN 102 day \$206.00
ORGANIC WELTER SEED WS2482 BRAND CORN 104 day \$206.00
ORGANIC WELTER SEED WS4816 BRAND CORN 108 day \$206.00
ORGANIC PRAIRIE HYBRID CORN \$272.00

ORGANIC CORN														
	PH0371	WS9319	WS095	PH621	PH1231	WS2260	PH2741	WS2482	PH3081	PH4211	WS4816	PH5351	PH6341	PH7861
Maturity	92	93	94-95	94	100	102	102	104	104	106	108	109	111	112
	day	day	day	day	day	day	day	day	day	day 7	day	day	day 7	day
Test Weight	9	7	8.5	8	8	7	7.5	7.5	9	1	7.5	8	1	9
Emergence	10	8	8	8	8	8	8	8	7	8	8	8	8	8
Early Vigor	10	8	9	8	7	8	7	7	6	8	8	8	7	8
Drought Tolerance	8	9	7	8	7	8	8	7	8	7	8	8	8	9
Stalk Quality	8	8	8	8	7	7	7	8	8	8	9	9	8	9
Plant Health	8	8	7	7.5	6	7	8	8	8	7	8	8.5	9	9
Root Strength	8	7	8	7	8	9	8	7	8	9	7	8	9	8
Stalk Strength	8	7	7	8	7	7	7	8	8	7	8	9	8	8
Dry Down	9	7	7	6	6	8	7	7	8	7	7	6	7	8
Ear Retention	8	8	9	8	8	9	8	9	9	8	9	8	7	8
Plant Height	MT	MT	M	MT	MT	MT	MT	MT	MT	М	MT	М	М	MT
Ear Height	М	М	М	М	М	М	M	MH	М	М	М	М	М	MH
Ear Flex	Flex	Flex	Semi	Flex	Flex	Flex	Semi	Flex	Flex	Flex	Flex	Semi	Semi	Flex
Silage Application	8	8	6	9	6	8	7	8	8	6	8	7	7	8
Pop. In Good Soil	29-33	28-32	28-32	29-33	29-33	28-32	30-33	29-33	29-33	29-33	28-32	30-34	29-33	29-33
Cob Color	Р	R	P	W	R	W	R	Р	W	Р	R	W	Р	Р

Scale: 10 = Excellent, 1 = Poor

Our organic and conventional corn and beans have not been produced using genetic engineering, however we cannot guarantee them to be 100% free of GMO's. The purchase of organic and conventional seed does not guarantee the grain will be marketable as a non-GMO product due to possible contamination from outside sources.

WELTER SEED & HONEY CO.

17724 Hwy 136 · Onslow, IA 52321-7549



PRE-SORT STD US POSTAGE **PAID** DUBUQUE, IA WINC

Finest Quality Seeds



Cover Crop Mixes

Per 50 lb. bag

- Produces and scavenges nitrogen
- Crimson Clover can produce up to 140 units of N/Acre
- GroundHog Radishes can scavenge 130 units of N/Acre
- Plant 17-20 lbs. per acre.

N-Vest® Forager Mix \$25.00

Mixture containing Oats, Winter Rye, and Appin Turnips

- Excellent choice for aerial application into standing row crops.
- Ideal for grazing in winter and spring with 3.5 lbs. per day weight gain on cattle
- Scavenges nitrogen
- · Plant 105 lbs. per acre.

Per 50 lb. bag

- · Produces nitrogen up to 60-100 units of N/Acre
- GroundHog Radishes can scavenge 130 units of N/Acre
- · Annual Ryegrass can scavenge 300 units of N/Acre
- · Plant 21 lbs. per acre.

N-Vest® Groundbreaker Mix \$62.00

Mixture containing Austrian Winter Peas and GroundHog Radishes

- Ground aeration and alleviates soil compaction
- · Peas can produce up to 120 units of N/Acre
- GroundHog Radishes can scavenge up to 130 units of N/Acre
- · Suppresses weeds and increases row crop yields
- Plant 35 lbs. per acre.

Plant from July to early September

SOLD IN FULL BAGS ONLY

TO ORDER CALL 1-800-470-3325 or 1-800-728-8450

WE PAY 1/2 OF SHIPPING

We ship UPS, SpeeDee and Freight across the country. We pay 1/2 shipping on all grass seeds, forbs and small seeded legumes on orders of 50 pounds or more. We do not pay 1/2 shipping on grains, DE, or Kelp Meal.

Any item under 25 pounds will be subject to a handling fee of \$3.00 per item.

Mixing fee is \$.06 per pound. Minimum mixing fee \$3.00. For shipping charges or any other questions, please call 1-800-470-3325 or 1-800-728-8450. Prices and availability may change without notice. CASH DISCOUNTS 5% December 4% January 3% February

More product information at www.WelterSeed.com