

### C.D. Ford & Sons Sales Policy 2023

It is the policy of C.D. Ford & Sons to sell merchandise to the wholesale/commercial trade. This includes those who buy for resale or those who use the merchandise in their business. All orders are subject to availability of material and credit approval. New accounts are subject to credit approval and salesperson's approval. Sales will be made on an outright basis only. All orders, inquiries, payments due and other correspondence will be directed to:

C.D. Ford & Sons, Inc. PO Box 300, Geneseo, IL 61254

### ORDERING

Orders will be accepted by telephone, fax, or email. Orders should be received no later than noon the day before delivery. All orders made later than the 12:00pm deadline cannot be guaranteed to be included with the regular delivery schedule.

### SHIPPING

Shipping prepaid on orders of \$500.00 or more.

Please note policy: \$40.00 fee may be charged for unassisted driver unload. Shipments less than \$500.00 delivered on Ford & Sons truck will have a \$25.00 stop charge added.

If other carrier is used to deliver your order the freight charges will be billed to you. UPS pickups are made at C.D. Ford & Sons daily.

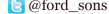
We reserve the right to add a fuel surcharge to invoices.

### RETURNS

All returns should be handled through your sales representative or by contacting our office. Defective items will be handled promptly, but we ask that you make arrangements prior to return so that credit is properly issued. Only full, unbroken cases or drums of the current seasons stock in salable condition (subject to our inspection) will be considered. Returned merchandise will carry a 10% handling charge, plus in and out freight charges. Returned merchandise will be subject to price decrease schedules.

Special order items are non-returnable.





# Alfalfa

**ECONO BRAND** Superior to vernal in respect to performance and disease resistance

**FORD 300 ML** Multi-leaf variety provides the highest quality forage, pre-inoculated with Apron fungicide

**FORD 500 RL** Reduced lignin house variety with better feed value, pre-inoculated with Apron fungicide

**419LH** Contains a third generation leaf hopper resistance and excellent disease resistance

**427TQ** Highly resistant to Aphanomyces race 1 & 2; traffic tested

**428 TQ** Traffic tested, better yield and disease resistance over 427 TQ

**455RR** Round Up Ready

**420 LH RR** A variety containing both leaf hopper resistance and the Round Up Ready traits

**Freedom Star** An economical Roundup Ready® alfalfa blended for dependable forage yield potential and good quality



### Clover

**Alsike Clover** Excellent producer on poorer and wet soil types

**Crimson Clover** Has taller flower stems, grows more quickly than the medium red

Ladino Clover A large white clover for pasture and wildlife use

**Large White Clover** Winter hardy and adapted for over seeding.

High palatability and persistent, but not aggressive.

**Medium Red Clover** Quick to establish short term forage and nitrogen fixer

**Yellow Blossom Sweet Clover** Excellent for soil building and nitrogen fixation



## Forage Grasses

### **Smooth Bromegrass**

Sod-farming productive perennial somewhat slow to establish

### **Early-Maturing Orchardgrass**

Early maturing clump grass

### **Late-Maturing Orchardgrass**

Later maturity and more even growth make a better choice with alfalfa

### Festulolium

Cross between ryegrass and fescue has the productivity of ryegrass and the toughness of fescue

### **Forage Tall Fescue**

Soft leaved and endophyte free

### **Kentucky 31 Tall Fescue**

Older fescue quick to establish, not endophyte free

### **Fawn Tall Fescue**

Low endophyte, better quality than KY 31 Tall Fescue

### **Italian Ryegrass**

Annual ryegrass with great regrowth and high production

#### Timothy

Early maturing fine-stemmed and the standard for years

#### **Teff Grass**

Warm season for double cropping or short-term pasture improvement

### **Reeds Canarygrass**

Tolerant of wet or drought conditions, tall growth

### **Sorghum Sudangrass**

Warm season high producing and tall growing grass

#### **Pearl Millet**

Finer texture than sorghum, will produce several cuttings if cut before heading

### **Japanese Millet**

Productive grass for wildlife or hay

#### Buckwheat

Green manure or cover crop

### **Hairy Winter Vetch**

Usually used as nitrogen builder and seeded late summer

### **Birdsfoot Trefoil**

Ground cover that is very tolerant of soil conditions but slow to establish and low growing

Special Blends and State Mixes are also available year round

# Wildlife Products

### **Food Plot Mix**

All-purpose mix of corn, sorghum, Japanese millet, and buckwheat

#### **Deer Plot Mix**

Mix of Alice white clover, turnips, rape, and tetraploid ryegrass

### **Wildlife Grain Sorghum**

90 day maturity, 30 in tall, excellent for pheasant, duck, quail

### Peredovik Sunflower

90 day maturity 5 foot tall, head size dependent on planting rate

#### Turning

Excellent source of fall/winter forage

#### **Rane Seed**

Lower growing and very nutritious

#### Chicory

Taproot herb provides good drought tolerance

# Cover Crops

### **Winter Rye Grain**

Most popular cover crop because of how easy it is to establish; It can be tough to terminate in spring

### **Annual Ryegrass**

Has quick establishment and deep root system to break compaction and scavenge nutrients

### **Purple Top Turnips**

Similar to radishes but these have more surface growth and can be grazed. Expect to decay in winter.

### **Daikon Radish**

Has a deep taproot and good scavenging. They need warmth because they are easily killed by cold temperatures in the fall and winter seasons

### **SEEDING RATES** (lbs per acre)

Winter Rye 50-100

**Annual Ryegrass** 20-30

Turnips 2-5

Daikon Radish 8-10

Crimson Clover 15

**Oats** 30-50

Forage Peas 50

Rapeseed 5-8

Austrian Winter Peas 30-40

### Rapeseed

A vigorous plant with very small seed. It is probably the best choice for flying on a cover crop as its small seed size makes establishment easy.

### **Crimson Clover**

Contain good nitrogen fixation making this clover a very popular choice

### **Oats**

Has quick growth and winter kill making this crop a popular option if you're concerned about termination in the spring

### **Forage Peas**

Has very good nitrogen fixation and forage quality when grown in the spring months (April-May)

### **Austrian Winter Peas**

A good source of overwintering forage

### **Available Blends**

Blends of different crops are available to broaden the scope of your cover crop program. *Charges may apply.* 



### **Small Grains**

**VNS Cover Crop Oats Certified Shelby Oats Spring Barley Morton Forage Oats** 

**Spring Wheat** Pea and Oat Mix **Pea and Triticale Mix Spring Triticale** 

**Winter Wheat Winter Rye Grain Oat and Radish Mix Winter Triticale** 

### Native Seeds

### Shortgrass Prairie Mix

Little Bluestem, Sideoats, Blue Grama

### Tallgrass Praire Mix

Switchgrass, Big Bluestem, **Indiangrass** 

### **Big Bluestem**

Tall Native grass, excellent drought resistance

### **Little Bluestem**

Shorter native grass that has excellent drought resistance once established

### **Indiangrass**

A very nutritious and palatable native grass that 4-6' tall and spreads by seed

### Sideoats Grama

A native grass with very similar properties to regular field oats. They have very good spring vigor

### **Switchgrass**

A winter hardy grass that is primarily used for erosion control or wildlife habitat

### **Buffalo Grass**

A short native prairie grass that pairs nicely with little bluestem

### **Canada Wildrye**

A perennial Native Species that is an excellent choice for ground cover

### **Eastern Gamagrass**

Native warm season perennial bunch grass

### **Illinois Bundleflower**

Short stature warm season self-pollinator

### **Purple Prairie Clover**

Used primarily for erosion control although it is palatable to livestock

### **False Early Sunflower**

A very early blooming sunflower used in wildlife habitat

### **Black-Eyed Susan**

A short native flower that blooms in mid-summer

Pollinator/CRP: Call

### Sweet Corn

### **Ambrosia**

Superb eating variety, Bodacious bi-color type. Under stress may tip back a little. Plant: Ear length 8", 16 rows of kernels. Plant height 6.5' with 20" ear height. 75 days to maturity.

### **Bodacious**

Exceptional Eating quality-yellow type, truly gourmet eating. Ear length 8" with 16 rows of kernels. Plant height is 7' with ear height 20". 75 days to maturity.

### Incredible

A yellow kerneled hybrid with large ears. A superb eating sweet corn having notably good husk protection. Ear length 9.5" diameter 2" with 16-18 rows of kernels. Plant height is 8' with ear height at 30." 85 days to maturity.

### **Delectable**

A bi-color yellow and white kerneled hybrid with large well-filled ears. Creamy and very sweet. Ear length is 9", diameter 2", with 16-18 rows of kernels. Plant height is 7" with ear height at 26." 84 days to maturity.

### **Remedy Sweet Corn**

Attribute II: Round Up Ready as well as Liberty Tolerance. Bi-color and no license requirement. 2.M Pouch. 82 days to maturity.



# FORD&SONS MIXES

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SPECIES/MIXTURE	CONTENTS	AMARIE H.	ATHERO S	SMIR TOLERA	PROJECT TOLERAN	P. TOLERA	DISTAS, TOLERAN,	ASISIAN TO THE PROPERTY OF THE	SANDYSON	CHANGE	MONING A	THOUGHT.	TATE OF THE PERSON OF THE PERS	185,1,000	SH
PREMIUM GREEN	45% Kentucky Bluegrass 15% Proprietary KBG 20% Intermediate Ryegrass 20% Perennial Ryegrass	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	V	v	G	v	G	G	v	3.5"	М	М	3-
SPECIAL PURPOSE	80% 3-Way Tall Fescue Blend 10% Proprietary KBG 10% Proprietary PRG	<b>Ø</b>		<b>Ø</b>	G	E	E	E	V	E	E	4"	М	L	6-
GRIDIRON TURF	85% Proprietary KBG Blend 15% Proprietary PRG Blend				G	E	V	V	E	G	V	2"-3"	Н	Н	3
EVERGREEN	30% Proprietary KBG 30% TXR Annual Ryegrass 20% Perennial Ryegrass 20% Creeping Red Fescue	<b>Ø</b>	<b>Ø</b>		V	V	G	G	G	G	G	3.5"	М	М	3
VALLEY LAWN*	45% Proprietary KBG 15% KBG 98/85 20% Creeping Red Fescue 20% Proprietary Perennial Ryegrass	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	V	V	G	V	E	G	V	3.5"	н	М	3
SHADY SPOT LAWN	30% Creeping Red Fescue 30% Chewings Fescue 20% KBG 85/80 10% TXR Annual Ryegrass 10% Poa Trivialis	<b>Ø</b>	<b>Ø</b>		E	F	F	F	G	F	G	3"-3.5"	L	L	3
CLASSIC SHADE*	25% Creeping Red Fescue 25% Chewing Fescue 15% Perennial Ryegrass 25% Proprietary KBG 10% Hard Fescue	<b>⊘</b>	<b>⊘</b>		E	G	G	F	G	F	G	3"-3.5"	L	L	3
DOMINATE KBG	40% Mazama KBG 30% Granite KBG 20% Rockstar KBG 5% Fiesta Cinco PRG 5% Karma PRG	<b>Ø</b>		<b>Ø</b>	G	V	V	E	E	V	V	2"-3"	н	н	2
DOMINATE TTTF	30% Nightcrawler TTTF 25% Falcon IV TTTF 10% Renegade H20 TTTF 5% Mazama KBG 5% Granite KBG 12.5% Karma PRG 12.5% Fiesta Cinco PRG	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	G	E	E	E	V	E	E	3.5"	М	L	
NO MOW	25% Creeping Red Fescue 25% Chewing Fescue 25% Hard Fescue 25% Sheeps Fescue	<b>Ø</b>	<b>Ø</b>		V	V	V	V	V	V	V	N/A	L	L	

\* Denotes Coated Seed

**E**=Excellent **V**=Very Good **G**=Good **F**=Fair **P**=Poor

**H**=High **M**=Medium **L**=Low



# Turf Grasses

Kentucky Bluegrass 85/80

**Kentucky Bluegrass 98/85** 

**Baron Kentucky Bluegrass** 

**Mercury Kentucky Bluegrass** 

**Ouartz Kentucky Bluegrass** 

**Rockstar Kentucky Bluegrass** 

**Mazama Kentucky Bluegrass** 

**Creeping Red Fescue** 

**Garnet Creeping Red Fescue** 

**Epic Creeping Red Fescue** 

Viking H<sub>2</sub>O Hard Fescue

**Spartan II Hard Fescue** 

**Azure Sheeps Fescue** 

**Falcon IV Tall Fescue** 

**Crossfire Tall Fescue** 

**Bladerunner Tall Fescue** 

**PICKSEED®** 

**Zig Zag Tall Fescue** 

**Nightcrawler Tall Fescue** 

**Kentucky 31 Tall Fescue** 

**Fawn Tall Fescue** 

**Penncross Creeping Bentgrass** 

**White Dutch Clover** 

**Salty Saltgrass** 

**Reton Redtop** 

**Futura 2000 Ryegrass Blend** 

**VNS Perennial Ryegrass** 

**VNS Annual Ryegrass** 

**Fiesta Perennial Ryegrass** 



### Available in:

Pallets (20x40 inch pieces, 65/pallet) or Rolls (360 sq feet and 42 inch x 90 feet) 315 (35 yard) Rolls

### Sod

#### Bluegrass

A blend of 100% improved Bluegrass varieties

#### Fescue

A blend of turf type tall fescue that provides a better heat and shade tolerance with a coarser texture than bluegrass

### Straw Blankets

**100 sq Yard Roll** 

8ft x 112.5ft

500 sq Yard Roll

8ft x 563ft





Class 1 Lawn Mix

Class 1A Salt Tolerant Lawn Mix

**Class 1B** Low Maintenance Lawn Mix

**Class 2** Roadside Mixture

**Class 2A** Salt Tolerant Roadside Mixture

**Class 3** Northern Illinois Slope Mix

**Class 3A** Southern Illinois Slope Mix

**Class 4** Native Grass

**Class 4A** Low Profile Native Grass

**Class 4B** Wetland Grass and Sedge Mix

**Class 5** Forb with Annuals Mix

**Class 5A** Large Flower Native

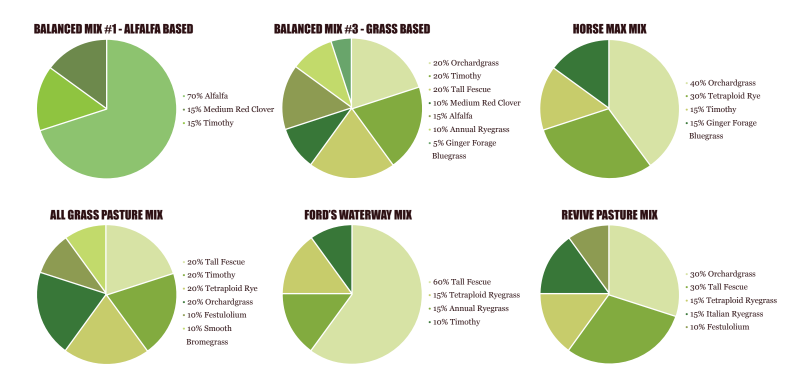
**Class 5B** Wetland Forb

**Class 6** Conservation Mix

**Class 6A** Salt Tolerant Conservation Mix

**Class 7** Temporary Turf Cover Mix

### Farm Seed Mixes



### **Planting Chart**

KIND OF SEED	APPROX. SEEDS/LB.	LBS./BU.	PLANTING RATE LBS./ACRE	PLANTING RATE LBS./ACRE IN MIXTURE	SEEDING DEPT (INCHES)	H SUGGESTED PLANTING DATES	TIME (Days)		LIFE
Ifalfa	227,000	60	15 to 20	8 to 10	1/4 to 1/2	March-May, August-September	7	Hay, Silage, Pasture	Perenni
arley	14,000	48	90 to 120	60 to 90	1 to 2	March-April, August-October	7	Pasture	Annua
ermudagrass (Hulled)	2,071,000	40	5 to 10		1/8	April-June, August-September	21	Hay, Pasture	Perenni
irdsfoot Trefoil	370,000	60	8 to 10	4 to 8	1/4	February-May, August-September	7	Pasture	Perenni
luegrass, Kentucky (Forage		14	10 to 15	4 to 10	1/4	February-May, August-September	28	Pasture	Perenni
luestem, Big	165,000	22	5 to 12 PLS		1/4 to 1/2	May-June	28	Hay, Pasture	Perenni
luestem, Little	237,000	n/a	6 to 8 PLS		1/4 to 1/2	May-June	28	Pasture New Pasture	Perenni
rome, Meadow	93,000	n/a	12 15 to 20	0 - 10	1/4 to 1/2	March-May, August-September	14 14	Hay, Pasture Hay, Pasture	Perenni Perenni
Brome, Smooth	138,000 15,000	14 52	40 to 55	8 to 10	1/4 to 1/2 1/2 to 1	March-May, August-September June-July	7	Hay, Grain, Wildlife	Annua
uckwheat luffalograss	49,000	n/a	40 to 50 PLS		1/2	May-June	14 to 21	Pasture	Perenni
hicory	426,000	n/a	4 to 5	2 to 3	1/8 to 1/4	April-May-August-September	7 to 21	Pasture, Wildlife	Perenni
Clover, Alsike	728,000	60	7 to 8	1 to 3	1/4 to 1/2	February-May, August-October	7	Hay, Pasture	Perenni
Clover, Arrowleaf	400,000	60	5 to 10		1/8 to 1/2	August-October	7	Hay, Pasture	Annua
lover, Berseem	207,000	60	10 to 20		1/4 to 1/2	May-June, August-October	7	Hay, Pasture	Annua
Clover, Crimson	150,000	60	20 to 30		1/4 to 1/2	August-October	7	Hay, Pasture	Annua
lover, Kura	227,000	60	10	4 to 6	1/4 to 1/2	April-May, August	7	Hay, Pasture	Perenni
lover, Ladino White	768,000	60	4 to 6	2 to 4	1/8 to 1/4	February-May, August-October	7 to 10	Hay, Pasture	Perenni
lover, Mammoth Red	272,000	60	8 to 12	6 to 8	1/4 to 1/2	February-May, August-October	7	Hay, Silage, Pasture	Perenni
lover, Medium Red	272,000	60	8 to 12	6 to 8	1/4 to 1/2	February-May, August-October	7	Hay, Silage, Pasture	Perenni
lover, New Zealand White	768,000	60	4 to 6	2 to 4	1/8 to 1/4	February-May, August-October	7 to 10	Pasture	Perenni
lover, White Dutch	768,000	60	6 to 8	2 to 4	1/8 to 1/4	February-May, August-October	7 to 10	Pasture	Perenni
Crownvetch	138,000	60	20 to 40	5 to 10	1/2	March-May, August-September	14	Erosion Control	Perenni
Propseed, Prairie	224,000	n/a	5 PLS		1/2	March-June	n/a	Pasture	Perenni
	5,300,000	n/a	2 to 4 PLS		1/2	March-June	n/a	Pasture Hay, Pasture	Perenni
astern Gamagrass	724,000	n/a	8 to 10 PLS		1/2	May-June	14 14		Perenni
escue, Hard	592,000	n/a	5 to 10 8-12 PLS		1/4 to 1/2	February-May, August-September March-May, August-September	14	Erosion Control Pasture	Perenni Perenni
escue, Meadow	227,000	19 25	10 to 30		1/4 to 1/2 1/4 to 1/2	March-May, August-September		y, Pasture, Erosion Contr	
escue, Tall estulolium	227,000	n/a	35 to 45	15 to 20	1/4 10 1/2	March-May, August-September	14	Hay, Pasture	Perenni
irama, Blue	724,000	n/a	8 to 10 PLS	13 10 20	1/4 to 1/2	May-July	14	Pasture	Perenni
rama, Sideoats	160,000	n/a	10 to 12 PLS		1/2	May-June	28	Pasture	Perenni
lairy Vetch	16,000	60	20 to 25		1	August-October	14	Hay, Pasture	Annual
ndiangrass	200,000	10	10 to 12 PLS		1/2	May-June	28	Pasture	Perenni
Cales	200,000	n/a	3.5 to 4	2 to 3	1/2	May-June May-June	7	Pasture	Annual
espedeza, Korean (Hulled)		25	25 to 35		1/4 to 1/2	March-April		, Pasture, Erosion Contr	
espedeza, Striate (Kobe)	200,000	25	25 to 35		1/4 to 1/2	March-April		, Pasture, Erosion Contr	
Millet, Browntop	142,000	50	10 to 30	AND RESIDENCE OF THE PARTY OF T	1/2 to 1	May-July	10	Hay, Pasture	Annua
Millet, Foxtail (German)	220,000	50	20 to 25		1	May-July	10	Hay	Annua
Millet, Japanese	143,000	35	15 to 30	8 to 12	1	April-July	10 Ha	y, Wildlife, Erosion Contr	ol Annua
Millet, Pearl	60,000	52	15 to 25		1/2	May-July	7	Pasture, Silage	Annual
Millet, Proso	80,000	56	20 to 30		1	May-July	10	Grain, Wildlife	Annua
Dats, Spring, Fall	16,000	32	90 to 120	60 to 90	1 to 2	March-April, August-September	10	Hay, Pasture	Annua
rchardgrass	416,000	14	15 to 20	3 to 6	1/4 to 1/2	March-May, August-September	18	Hay, Pasture	Perenni
eas, Austrian Winter	2,000	60	30 to 40	20 to 30	1/4 to 1/2	March-April, September-October	7	Hay, Pasture, Silage	Annua
eas, Cow	3,000	60	75 to 120		1/4 to 1/2	May-June	8	Hay, Pasture, Silage	Annua
Rape	145,000	50	5 to 8	4 to 6	1/2	April-August	7	Pasture	Annual
	4,990,000	14	4 to 5	1 to 2	1/4	March-May, August-September		Pasture, Erosion Control	Perenni
Reed Canarygrass	480,000	47	8 to 10	4 to 8	1/4 to 1/2 1 to 2	March-May, August-September	21 7	Hay, Pasture	Perenni
Rye Grain	18,000	56	90 to 120	60 to 90 6 to 10	1 to 2 1/4 to 1/2	March-April, August-September February-May, August-September		Hay, Pasture y, Pasture, Erosion Contr	
Ryegrass, Annual	227,000	24 24	30 to 40 30 to 40	6 to 10	1/4 to 1/2 1/4 to 1/2	February-May, August-September	14 Hay	Hay, Pasture	Perenni
lyegrass, Perennial ainfoin	30,000	55	20	15	1/4 to 1/2 1/2 to 3/4	March-April	10	Hay, Pasture, Wildlife	Perenni
orghum, Forage	17,000	56	10 to 20	To	1/2 10 3/4	May-July	10	Silage	Annua
orghum, Forage BMR	17,000	56	6 to 8	A STATE OF THE STA	1	May-July	10	Silage	Annua
orghum, Grain	15,000	50	4 to 20		1	May-July	10	Grain, Wildlife	Annua
orghum-Sudangrass	21,000	56	35 to 40		1	May-July	10	Hay, Pasture	Annual
orghum-Sudangrass BMR	21,000	56	25 to 30		1	May-July	10	Hay, Pasture	Annual
udangrass	43,000	40	20 to 45		1/2 to 1	May-July	10	Hay, Pasture	Annua
unflowers, Peredovik	7,000	32	8 to 40		1	May-July	7	Wildlife	Annua
Swedes	200,000	n/a	2 to 3		1/2	May-June	7	Pasture	Annual
weetclover, White Blossom		60	12 to 15	6 to 8	1/4 to 1/2	February-May, August-October	7	Pasture	Biennia
weetclover, Yellow Blossom	259,000	60	12 to 15	6 to 8	1/4 to 1/2	February-May, August-October	7	Pasture	Biennia
witchgrass	389,000	55	5 to 8 PLS		1/2	April-May	21	Hay, Pasture	Perenni
	1,152,000	45	6 to 12	2 to 6	1/4 to 1/2	March-May, August-September	10	Hay, Pasture	Perenni
	1,300,000	n/a	8		1/8-1/4	May-July	. 7	Hay, Pasture	Annua
riticale	15,000	48	90 to 120	60 to 90	1 to 2	March-April, August-October	7	Hay, Pasture	Annua
urnips	220,000	55	2 to 8	1 to 2	1/2	April-August	7	Pasture	Annua
	1,482,320	60	3 to 5	1 to 2	1/2	May-June	7	Hay, Pasture	Perenni
/heat	11,000	60	90 to 120	60 to 90	1 to 2	March-April, August-October	7	Pasture	Annua
/heatgrass, Crested	175,000	22	10 to 12 PLS		1/2	March-June	10 to 14	Pasture	Perenni
Vheatgrass, Intermediate	88,000	n/a	10 to 12 PLS	THE PART OF CHAPTER AND THE PARTY OF THE PAR	1/2	March-June	10 to 14	Pasture	Perenni
Vheatgrass, Pubescent	90,000	n/a	10 to 12 PLS		1/2	March-June	10 to 14	Pasture	Perenni
Vheatgrass, Slender	160,000	n/a	10 to 12 PLS		1/2	March-June March-June	10 to 14	Pasture	Perenni
Vheatgrass, Tall	79,000	n/a	10 to 12 PLS		1/2	March-June	10 to 14	Pasture	Perenni



### **Contact Us:**



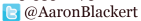
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