

Send With Q	uestionaire	
For Currrent Pricing		
12/2/2020		

spring 4

**Acres Needed** 



Bagged in your choice of 50 LB bags or up to 2500 LB Bulk Bags. \$.02/LB Discount if bagged in 1500 LB or larger Bulk **Program Type** Spring Seeded Small Grains Mix

TOTAL QTY **BAG SIZE** in LBS

(Includes Inoculant, Mixed Product, and Bagging)

100 9,000 50s

**Approximate** 

Seeds/Acre

Fax: 308-872-6945

<b>This Mix Contains:</b>	<u>% by Wt.</u>
OATS	33.3%
SPRING_BARLEY	33.3%
SPRING_TRITICALE	31.1%
ANNUAL_RYEGRASS	2.2%



			100000000000000000000000000000000000000	THE RESERVE OF THE PARTY OF THE	COLOR DE LA COLOR
The Mix Diversity Content:	Grass Type 100%	Brassica	Legume	Other	Diversity Rating 4.0
Mix Potential:	Drought	Frost	Nitrogen Fixing	Grazing	Winter Survival
	Good	Good	Poor	Very Good	Poor
				Have	

19,744 Approximate Seeds per pound in mix: **Exellent** 

LBS/acre	Approximate Seeds/L
90	1,777,000
68	1,332,750
113	2,221,250
	<b>90</b> 68

## This Program will fit your Management plans if: Previous Crop was Soybeans or Corn or other Cereal Crop

Planting Date for Cover Crop is March to Early April My next crop rotation can go to Corn or Soybeans or other Forage

You want the Cover Crop Mix to use for Graze or ground cover. You want to recycle nutrients and fix new nitrogen.

You can No-Till Drill the seed.

Have Not Applied a residual herbicide in the past 12 months.

Start Grazing when at 8" height

63	3	1,243,900
72	2	1,421,600
77	'	1,520,322
81		1,599,300
86	3	1,698,022
90	)	1,777,000
95	5	1,875,722
99		1,954,700
104	Ļ	2,053,422
113	3	2,231,122
135	5	2,665,500
158	3	3,119,622

LB/Acre