

This Mix Contains:	% by Wt.
OATS	46.2%
SPRING_BARLEY	13.8%
SPRING_TRITICALE	12.3%
ANNUAL_RYEGRASS	3.1%
RAPESEED	1.5%
FORAGE_COLLARDS	1.5%
SAFFLOWER	1.5%
FLAX	1.5%
PEAS_FORAGE	7.7%
PEAS_YELLOW_FIELD	7.7%
LENTILS	1.5%
VETCH	1.5%
The Mix Diversity Content:	Grass Type



Fax: 308-872-6945

VETCH	1.5%				
The Mix Diversity Content:	Grass Type 73%	Brassica 19%	Legume 3%	Other 6%	Diversity Rating 8.5
Mix Potential:	Drought	Frost	Nitrogen Fixing	Grazing	Winter Survival
	Exellent	Good	Very Good	Very Good	Poor
				Hay	

Approximate Seeds per pound in mix: 26,045 Poor

	Approxima				1.00/	Approximate
Seeding Rates	LBS/acre	Approximate Seeds/LB	LB/Acre	Seeds/Acre		
Soil Builder Rate	65	1,692,900	46	1,198,052		
Low density rate	49	1,269,675	52	1,354,320		
Broadcast or Grazing rate	81	2,116,125	55	1,432,454		
			59	1,536,632		
This Program will fit your Management plans if:			62	1,614,766		
Previous Crop was Soybeans or Corn or other Cereal Crop			65	1,692,900		
Planting Date for Cover Crop is March to Early April			68	1,771,034		
My next crop rotation can go to Corn or Soybeans or other Forage			72	1,875,212		
You want the Cover Crop Mix to use for Graze or ground cover.			75	1,953,346		
You want to recycle nutrients and fix new nitrogen.			81	2,109,614		
You can No-Till Drill the seed.			98	2,552,372		
Have Not Applied a residual herbicide in the past 12 months.			114	2,969,086		
Start Grazing when at 8" heigh	it					