

### Fertilizer Recommendations

Farmer/Operator		Plan Year							2019					
Street Address		Tier - Phase							N/A - N/A					
City, State, Zip, County		Date Plan Prepared							11-27-2018					
Tract No. / Farm Name	Field No.	Crops & Note Numbers	Area	Yield Goal	Plant Nutrients Needed N-P2O5-K2O	Nitrogen Credits			Fertilizer To Be Applied					Lime
						Leg.	Man.	Slu.	Method	N	P2O5	K2O	Mg	
Bean	1 2019 [*]	75 Fescue; Maint (NOT accumulated for late fall/winter grazing) 4 6 53 60 70 71 88 89 92 93 184 185 186	4.50 Acres	3.0 T/A	150-20-86 #/A	0 #/A	0 #/A	0 #/A	Total	150 #/A	20 #/A	86 #/A		0.0 #/A
									tpdrs @ green-up	0 #/A	20 #/A	43 #/A		
									tpdrs post hvst# 1	50 #/A	0 #/A	0 #/A		
									tpdrs late summer	50 #/A	0 #/A	43 #/A		
									tpdrs late fall	50 #/A	0 #/A	0 #/A		
Bean	2a 2019 [*]	66 Fescue; Estab -spring seeded 3 4 49	5.40 Acres	3.0 T/A	60-40-52 #/A	0 #/A	0 #/A	0 #/A	Total	60 #/A	40 #/A	52 #/A		0.0 #/A
									brdct & disk in	60 #/A	40 #/A	52 #/A		
Bean	2a 2019	75 Fescue; Maint (NOT accumulated for late fall/winter grazing) 4 6 53 60 70 71 88 89 92 93 184 185 186	5.40 Acres	3.0 T/A	150-20-86 #/A	0 #/A	0 #/A	0 #/A	Total	150 #/A	20 #/A	86 #/A		0.0 #/A
									<del>tpdrs @ green-up</del>	<del>0 #/A</del>	<del>20 #/A</del>	<del>43 #/A</del>		
									tpdrs post hvst# 1	50 #/A	0 #/A	0 #/A		
									tpdrs late summer	50 #/A	0 #/A	43 #/A		
									tpdrs late fall	50 #/A	0 #/A	0 #/A		

[\*] - indicates primary recommendation used for the PMT calculation.

\* Green-up nutrient requirements are met by the "Fescue; Estab." recommendations provided above.