

Sample Farm **Wint Wht** Fertilizer blending and calibration sheet **16/09/14**

Pounds of actual Nutrition Requested per Acre. (Sulphate Sulphur is reduced by Elemental levels)

To Fix Blend size at: Tonnes

Use 161.37626 Acres

Acres to be applied: <==must enter acres to determine blend size:



	Total N	ESN-N	P	K	Total S	elem-s	Cu	Mn	Zn	Bo	Cl
Nutrition Requested:	28		28	10	10	7.5			2		
Nutrition Blended:	28.0		28.0	10.0	2.5	7.5			2.0		8.0

	lbs/acre	Lbs/blend	MT/blend	cu ft	kg/Batch	Stops	Batches	Lbs/cu.ft.	Appl Rate/acre
Urea	43	6996	3.173	153	3173	3173	<input type="text" value="1"/>	55.48	137
ESN						3173			2.46 cu.ft./ac
Ammonium Phosphate	54	8689	3.941	146	3941	7115			
Potassium Chloride	17	2690	1.220	42	1220	8335			
Ammonium Sulphate	10	1681	0.762	28	762	9097			
NutriSul - 90 Sulphur	8	1345	0.610	17	610	9707			
Zinc Ruff N Tuff	4	646	0.293	11	293	10000			
		22046	10.000	397	10000				
	Boxes/acre		Boxes/Blend		Boxes/Batch				

Copper DDP
Manganes DDP
Boron DDP

Blend formulation per cwt:

N	P	K	S	with:	Zn	Cl
20.496	20.496	7.320	7.320			
(20	20	7	7)			