

Uniform Data Entry Guide

Fungicide

Corn			Soybeans	
Attribute	Timing	Common Products	Timing	Common Products
Fung1	VT - R3	Default: None Headline Quilt	R1 - R5	Default: None Headline Quilt
Fung2	V5	Default: None Headline Quilt	V Stage	Default: None Headline Quilt
Fung3	Planter Applied	Default: None Headline Quilt	Planter Applied	Default: None Warrior Cobalt

Insecticide

Corn			Soybeans	
Attribute	Timing	Common Products	Timing	Common Products
Isc1	Planter Applied / Pre-Emerge	Default: None Capture Force	Foliar (1st app BLB aphid)	Default: None Lorsban
Isc2	Foliar (for adult CRW control)	Default: None Lorsban Tundra	Foliar (2nd app aphid)	Default: None Tundra Warrior
Isc3	Foliar (2nd app for adult CRW control)	Default: None Lorsban Tundra	Foliar (3rd app aphid)	Default: None Warrior Cobalt

Sulfur Entry

Sulfur should be entered in order of timing applied, earliest to latest. All 7 sulfur applications will roll together to fill in the Total Sulfur attribute.							
Attribute	Sulfur 1	Sulfur 2	Sulfur 3	Sulfur 4	Sulfur from Premier Precision		
Guide for Use	1st application	2nd application	3rd application	4th application	Sulfur from VR N Rx	Sulfur from VR P Rx	Sulfur from Vr K Rx
Possible Data Source	WF, SW, Upload of as-applied file	Sulfur from VR N, adds to Total Sulfur	Sulfur from VR P, adds to Total Sulfur	Sulfur from VR K, adds to Total Sulfur			

Seed Entry

"Conv"	"Unknown"
NO TRAITS Known non-GMO varieties "Conv" will replace "None"	Mix / Unknown varieties only

Herbicide & Other Chemicals

Label in Chronological Order of Application Time

Nitrogen

Corn			Soybeans	
Attribute	Timing	Common Products	Timing	Common Products
PriN	Largest N amount (regardless of timing)	Default: None NH3, 32% 28%	Largest N amount (regardless of timing)	Default: None NH3, 32% 28%
PriNadd	Same as PriN	N-Serve	Same as PriN	N-Serve
Sc1N	2nd Largest N amount (typically pre-emerge)	Default: None NH3, 32% 28%	2nd Largest N amount (typically pre-emerge)	Default: None NH3, 32% 28%
Sc2N	Sidedress / In-season (V5)	NH3, 32%, 28%, Urea	N/A	N/A
Sc3N	Planter Applied / Dribble Band	32% 28%	N/A	N/A

Manure Entry

Manure Type	No column for Manure Type	ManNRate ManPRate ManKRate	No column for manure app method	Manure Additive
Manure	-	Leave Blank Comes from Manure N Rate	-	(Ex) Avail. Instinct

Mgmt Zones (suggested)

A Zone	Consistently the Highest Yielding Areas of Field Aggressive
B Zone	Areas of Average Yield
C Zone	Below Average Yield Drought, Sand, Light Soils
D Zone	Inconsistent Yields Yield Drown-Out Spots, Wet Soils
E Zone	Well Below Average Yield Very Dry, Complete Sand, 1 Day From Drought
F Zone	Well Below Average Yield Peat, Very Heavy Soil, High OM

