# **Uniform Data Entry Guide**

**Fungicide** 

	Corn	Soybeans		
Attribute	Timing	Timing Common Products		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
lsc1	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

# Nitrogen

	Corn			Soybeans		
Attribute	Attribute Timing		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

### **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.						
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	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 form VR P Rx	Sulfur from Vr K Rx	
Possible Data Source	WF, SW, Upload of as-applied file	WF, SW, Upload of as-applied file	WF, SW, Upload of as-applied file	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** 

## 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		

