BioEnt – Early Season Survey	Gary Manley 269-273-7070 or 269-816-1080		
☐ Seed Corn ☐ Corn ☐ Soybeans ☐ Wheat ☐ (Green Beans ☐ Hay Date 5 76 202		
Field Name/Number G/R/ Grower MG4 Growth Stage Ruly Spike			
General Appearance Size Varia			
Plant Population Soil Moisture 0-			
Soli Moisture 0-			
Vigor: Good OK Poor Gene	eral Spotty ACTION: Cauly Spi ht		
Stress: Heat Moisture Nitrogen Gene	eral Spotty None Required		
Stress: Heat Moisture Nitrogen General Spotty Stress-Chlorophyll: None Low High General Spotty Watch			
Weed Control: Good OK Poor Spotty Grasses Broadleaves Pere	Dense Spots Yes, see comments wergover		
Comments: /			
Buen down/weed Control good	☐ Annual Grasses AG ☐ Pigweed RRP☐ Foxtail F☐ Horsenettle HN		
Buen down/ WEED	Panicum -Fall FP Bindweed -Field FBW		
	Quack grass QG Bindweed -Hedge HBW		
Control Good	☐ Wirestem Muhly WM☐ Smartweed -Penn. PSM☐ Marestail MT☐ Smart -Swamp SSM		
	☐ Crabgrass CG ☐ Dogbane -Hemp HDB		
	☐ Johnsongrass JG ☐ Lambsquarter LQU		
	☐ Shatercane SCA ☐ Ragweed CRAG ☐ Nutsedge NS ☐ Ragweed -Giant GRAG		
	☐ Winter Annuals WA ☐ Dock -Curly CD		
	Chickweed CW Nightshade -Black BNS		
	☐ Biannuals WB ☐ Jimsonweed JW ☐ Cover Crop CC ☐ Canada Thistle CTH		
	☐ Velvetleaf VL ☐ Yellow Rocket YR		
	Cocklebur CBUR Pokeweed PW		
	Milkweed CM Wild Corn WC		
N	☐ Germination ☐ No ☐ 1/4" Root ☐ Spike PE ☐ Emergence ☐ Breaking ☐ VC / V1		
	Nutrient Deficiency Spots General		
:	Soil Compaction: Soil Surface:		
	Spots General OHard Ocrusted		
	Standing Water Small Spots Large Spots		
W	☐ Herbicide damage ☐ Emergence stress ☐ Physiological Disorder in Corn ☐ Yellowish whorl		
· · · · · · · · · · · · · · · · · · ·	Buggywip Stalk bending Twisted whorl		
	Doubles% Corn		
	Density Variance		
	Growth Variance		
<u>:</u>	☐ Plant spacing Variance ☐ Emergence Variance		
S	Soil Temperature 2"		
Cutworms CW White Grubs WG Seed	Corn Maggots		
	Disease-Rust Insects Purplish		
Stalkborers SB Aphids A Foliar Disease-Fungi Diseases Yellowisi			
☐ Wireworms WW ☐ Slugs S ☐ Corn Borer-% ☐			
☐ Spider Mites SM ☐ Leafhoppers LH ☐ Stunted plants ☐ Nematodes ☐ Stunting			

BioEnt – Early Season Survey	Gary Manley 269-273-7070 or 269-816-1080
□ Seed Corn □ Corn □ Soybeans □ Wheat □ Gi	een Beans Hay Date 5/26/2022
Field Name/Number 62 R Grower	Growth Stage D2
General AppearanceSizeVariance	
Plant Population Soil Moisture 0-12	
Vigor: Good OK Poor General Stress: Heat Moisture Nitrogen General Stress-Chlorophyll: None Low High General Weed Control: Good OK Poor Spotty Grasses Broadleaves Perent	None Required Watch Vondi
Sorgham planted m may 24; zozz PE- good Buendown-	Annual Grasses AG Pigweed RRP Foxtail F Horsenettle HN Panicum -Fall FP Bindweed -Field FBW Quack grass QG Bindweed -Hedge HBW Wirestem Muhly WM Smartweed -Penn. PSM Marestail MT Smart -Swamp SSM Crabgrass CG Dogbane -Hemp HDB Johnsongrass JG Lambsquarter LQU Shatercane SCA Ragweed CRAG Nutsedge NS Ragweed -Giant GRAG Winter Annuals WA Dock -Curly CD Chickweed CW Nightshade -Black BNS
Bundown-	☐ Biannuals WB ☐ Jimsonweed JW ☐ Cover Crop CC ☐ Canada Thistle CTH ☐ Velvetleaf VL ☐ Yellow Rocket YR ☐ Cocklebur CBUR ☐ Pokeweed PW ☐ Milkweed CM ☐ Wild Corn WC
WE	Germination No ☐ 1/4" Root ☐ Spike PE Emergence Breaking ☐ VC / V1 Nutrient Deficiency ☐ Spots ☐ General ☐ Soil Compaction: Soil Surface: ○ Spots ☐ General ☐ Hard ☐ Crusted Standing Water ☐ Small Spots ☐ Large Spots ☐ Herbicide damage ☐ Emergence stress ☐ Physiological Disorder in Corn ☐ Yellowish whorl ☐ Buggywip ☐ Stalk bending ☐ Twisted whorl ☐ Doubles ☐ Wariance ☐ ☐ Growth ☐ Variance ☐
S	☐ Plant spacing Variance ☐ Emergence Variance ☐ Soil Temperature 2"
Armyworms AW Flea Beetles FB Foliar D Stalkborers SB Aphids A Foliar D Wireworms WW Slugs S Corn B	Forn Maggots Disease-Rust Disease-Fungi Orer-% Diseases D

BioEnt – Early Season Survey	Gary Manley 269-273-7070 or 269-816-1080
☐ Seed Corn ☐ Corn Soybeans ☐ Wheat ☐ G	reen Beans Hay Date 5/2/2027
Field Name/Number	
General Appearance	
Plant Population Soil Moisture 0-12	2 75 12-24 80 24+ 80+ %AWC
Tank Topalation — Soil Misistare 3 12	
Vigor: Good OK Poor General Ge	Dense Spots Watch on the comments Comme
Comments:	☐ Annual Grasses AG ☐ Pigweed RRP
	Foxtail F Horsenettle HN
Bundown of Cover 8 WEED Control 9 ra	□ Panicum -Fall FP □ Bindweed -Field FBW □ Quack grass QG □ Bindweed -Hedge HBW □ Wirestem Muhly WM □ Smartweed -Penn. PSM □ Marestail MT □ Smart -Swamp SSM
9 WEED CONTrol 900	☐ Crabgrass CG ☐ Dogbane -Hemp HDB ☐ Lambsquarter LQU
7.1	Shatercane SCA Ragweed CRAG
	☐ Nutsedge NS☐ Ragweed -Giant GRAG☐ Winter Annuals WA☐ Dock -Curly CD
	Chickweed CW Nightshade -Black BNS
	☐ Biannuals WB ☐ Jimsonweed JW ☐ Cover Crop CC ☐ Canada Thistle CTH
	☐ Velvetleaf VL ☐ Yellow Rocket YR
	Cocklebur CBUR Pokeweed PW
	☐ Milkweed CM ☐ Wild Corn WC ☐ Germination ☐ No ☐ 1/4" Root ☐ Spike PE
N	Germination No 1/4" Root Spike PE Emergence Breaking VC / V1
	☐ Nutrient Deficiency ☐ Spots ☐ General
	Soil Compaction: Soil Surface:
	☐ Spots ☐ General ☐ Hard ☐ Crusted ☐ Standing Water ☐ Small Spots ☐ Large Spots
	Herbicide damage Emergence stress
ME	Physiological Disorder in Corn Yellowish whorl
	Buggywip Stalk bending Twisted whorl
	Doubles% Corn Density Variance
	Growth Variance Variance
	Plant spacing Variance
S	Emergence Variance
	Soil Temperature2"
	Corn Maggots Root Damage Plants
	Disease-Rust
	orer-%
	d plants Nematodes Stunting