**BioEnt – Early Season Survey**

**Date:** 7/13/2017

Field Name/Number: 7/175  
Grower:  
Growth Stage: V1/V2

<table>
<thead>
<tr>
<th>Vigor:</th>
<th>☑ Good</th>
<th>☐ OK</th>
<th>☐ Poor</th>
<th>☐ General</th>
<th>☐ Spotty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stress:</td>
<td>☐ Heat</td>
<td>☐ Moisture</td>
<td>☐ Nitrogen</td>
<td>☐ General</td>
<td>☐ Spotty</td>
</tr>
<tr>
<td>Stress-Chlorophyll:</td>
<td>☐ None</td>
<td>☐ Low</td>
<td>☐ High</td>
<td>☐ General</td>
<td>☐ Spotty</td>
</tr>
<tr>
<td>Weed Control:</td>
<td>☑ Good</td>
<td>☐ OK</td>
<td>☐ Poor</td>
<td>☐ Spotty</td>
<td>☐ Dense Spots</td>
</tr>
<tr>
<td>☑ Grasses</td>
<td>☐ Broadleaves</td>
<td>☐ Perennials</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Comments:**

*V1/V1 6' Range*

*very low head growth*

*Sap Beetles - Scattered*

| Action: | ☑ None Required | ☐ Watch | ☑ Yes, see comments |

**Weed Control:**

- ☑ Annual Grasses AG
- ☐ Foxtail F
- ☐ Panicum - Fall FP
- ☐ Quack grass QG
- ☐ Wirestem Muhly WM
- ☐ Marestail MT
- ☐ Crabgrass CG
- ☐ Johnsongrass JG
- ☐ Shatercane SCA
- ☐ Nutsedge NS
- ☐ Winter Annuals WA
- ☐ Chickweed CW
- ☐ Biennials WB
- ☐ Cover Crop CC
- ☐ Velvetleaf VL
- ☐ Cocklebur CBUR
- ☐ Milkweed CM
- ☐ Pigweed RRP
- ☐ Horsenettle HN
- ☐ Bindweed - Field FBW
- ☐ Bindweed - Hedge HBW
- ☐ Smartweed - Penn. PSM
- ☐ Smart - Swamp SSM
- ☐ Dogbane - Hemp HDB
- ☐ Lambsquarter LQU
- ☐ Ragweed CRAG
- ☐ Ragweed - Giant GRAG
- ☐ Dock - Curly CD
- ☐ Nightshade - Black BNS
- ☐ Jimsonweed JW
- ☐ Canada Thistle CTH
- ☐ Yellow Rocket YR
- ☐ Perennials P
- ☐ Pokeweed PW

**Germination:** ☑ No ☐ 1/4" Root ☐ Spike PE

**Emergence:** ☑ Breaking ☐ VC / V1

**Nutrient Deficiency:** ☐ Spots ☐ General

**Soil Compaction:** ☐ Spots ☐ General ☐ Hard ☐ Crusted

**Soil Surface:**

- ☐ Standing Water
- ☐ Small Spots ☐ Large Spots

**Herbicide damage:** ☐

**Physiological Disorder in Corn:** ☐ Yellowish whorl

- ☐ Buggywip
- ☐ Stalk bending
- ☐ Twisted whorl

**Doubles:** ☑ %

**Density:** ☑ Variance

**Growth:** ☑ Variance

**Plant spacing:** ☑ Variance

**Emergence:** ☑ Variance

**Soil Temperature:** 2°

**Root Damage:**

- ☐ Insects
- ☐ Plants
- ☐ Purplish
- ☐ Diseases
- ☐ Yellowish
- ☐ Nematodes
- ☐ Stunting

- ☑ Seed Corn Maggots
- ☑ Foliar Disease-Rust
- ☑ Foliar Disease-Fungi
- ☐ Corn Borer-%
- ☐ Stunted plants
## BioEnt – Early Season Survey

**Gary Manley 269-273-7070 or 269-816-1080**

<table>
<thead>
<tr>
<th>Field Name/Number</th>
<th></th>
<th>Growth Stage</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2R5</td>
<td></td>
<td>V1.17</td>
<td>7/3/14</td>
</tr>
</tbody>
</table>

**General Appearance**

- Size: Normal
- Varience: OK
- Leaf Color: Good

<table>
<thead>
<tr>
<th>Plant Population</th>
<th>Soil Moisture</th>
<th>0-12</th>
<th>12-24</th>
<th>24+</th>
<th>%AWC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Vigor:
- Good
- OK
- Poor
- General
- Spotty

### Stress:
- Heat
- Moisture
- Nitrogen
- General
- Spotty

### Stress-Chlorophyll:
- None
- Low
- High
- General
- Spotty

### Weed Control:
- Good
- OK
- Poor
- Spotty
- Dense Spots
- Grasses
- Broadleaves
- Perennials

### ACTION:
- None Required
- Watch
- Yes, see comments

### Comments:
- Range: early VT
- Clean of diseases
- Few Rust spots
- Top Beeltes

### Germination:
- No
- 1/4" Root
- Spike PE

### Emergence:
- Breaking
- VC / V1

### Nutrient Deficiency:
- Spots
- General

### Soil Compaction:
- 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:
- %

### Density:
- Variance

### Growth:
- OK

### Plant spacing:
- Variance

### Emergence:
- Variance

### Soil Temperature:
- 2"

### Root Damage:
- Insects
- Plants

### Diseases:
- Purplish

### Nematodes:
- Yellowish

### Stunting:
- Stunted plants

### Cutworms CW
- Armyworms AW
- Stalkborers SB
- Wireworms WW
- Spider Mites SM

### White Grubs WG
- Foxtail F
- Panicum -Fall FP
- Quack grass QG
- Wirestem Muhly WM
- Marestail MT
- Crabgrass CG
- Johnsongrass JG
- Shatercane SCA
- Nutssedge NS
- Winter Annuals WA
- Chickweed CW
- Biennials WB
- Cover Crop CC
- Velvetleaf VL
- Cocklebur CBUR
- Milkweed CM

### Annual Grasses AG
- Pigwee RRP
- Horsenettle HN
- Bindweed -Field FBW
- Bindweed -Hedge HBW
- Smartweed -Penn. PSM
- Smart -Swamp SSM
- Dogbane -Hemp HDB
- Lambsquarter LQU
- Ragweed CRAG
- Ragweed -Giant GRAG
- Dock -Curly CD
- Nightshade -Black BNS
- Jimsonweed JW
- Canada Thistle CTH
- Yellow Rocket YR
- Perennials P

### Cover Crop CC
- Pokeweew PW

### Foliar Disease -Rust:

### Foliar Disease -Fungi:

### Corn Borer -%:

### Stunted plants:

### Insects:
- Cutworms CW
- Armyworms AW
- Stalkborers SB
- Wireworms WW
- Spider Mites SM

### Aphids A

### Slugs S

### Leafhoppers LH

### White Grubs WG

### Flea Beetles FB

### Aphids A

### Slugs S

### Leafhoppers LH

### Cutworms CW

### Armyworms AW

### Stalkborers SB

### Wireworms WW

### Spider Mites SM

### White Grubs WG

### Flea Beetles FB

### Aphids A

### Slugs S

### Leafhoppers LH

### Cutworms CW

### Armyworms AW

### Stalkborers SB

### Wireworms WW

### Spider Mites SM

### White Grubs WG

### Flea Beetles FB

### Aphids A

### Slugs S

### Leafhoppers LH

### Cutworms CW

### Armyworms AW

### Stalkborers SB

### Wireworms WW

### Spider Mites SM

### White Grubs WG

### Flea Beetles FB

### Aphids A

### Slugs S

### Leafhoppers LH

### Cutworms CW

### Armyworms AW

### Stalkborers SB

### Wireworms WW

### Spider Mites SM

### White Grubs WG

### Flea Beetles FB

### Aphids A

### Slugs S

### Leafhoppers LH
**BioEnt – Early Season Survey**

*Gary Manley 269-273-7070 or 269-816-1080*

**Field Name/Number:** J3R5  
**Grower:** msw  
**Growth Stage:**

**General Appearance:** Good  
**Size:** Normal  
**Variance:**  
**Leaf Color:** Good  
**Variance:**

**Seed Corn**  
**Corn**  
**Soybeans**  
**Wheat**  
**Green Beans**

**Vigor:** Good  
**OK**  
**Poor**  
**General**  
**Spotty**

**Stress:** Heat  
**Moisture**  
**Nitrogen**  
**General**  
**Spotty**

**Stress-Chlorophyll:** None  
**Low**  
**High**  
**General**  
**Spotty**

**Weed Control:** Good  
**OK**  
**Poor**  
**Spotty**  
**Dense Spots**

**Grasses**  
**Broadleaves**  
**Perennials**

**Plant Population**

**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**

**Density**  
**Variance**

**Growth**  
**Variance**

**Plant spacing**  
**Variance**

**Emergence**  
**Variance**

**Soil Temperature**  
2°

**Soil Moisture:**  
0-12  
12-24  
24+

**%AWC**

**Comments:**  

4-5'  
(9/10 Ranger)

**ACTION:**

None Required  
Watch  
Yes, see comments

**Comments:**

Few Scattered weed spots

**Weed Control:**

**Annual Grasses AG**  
**Foxtail F**  
**Panicle - Fall FP**  
**Quack grass QG**  
**Wirestem Muhly WM**  
**Marestail MT**  
**Crabgrass CG**  
**Johnsongrass JG**  
**Shattercane SCA**  
**Nutsedge NS**  
**Winter Annuals WA**  
**Chickweed CW**  
**Biannials WB**  
**Cover Crop CC**  
**Velvetleaf VL**  
**Cocklebur CBUR**  
**Milkweed CM**  
**Pigweed RRP**  
**Horsenettle HN**  
**Bindweed - Field FBW**  
**Bindweed - Hedge HBW**  
**Smartweed - Penn. PSM**  
**Smart - Swamp SSM**  
**Dogbane - Hemp HDB**  
**Lambquarters LQ**  
**Ragweed CRAG**  
**Ragweed - Giant GRAG**  
**Dock - Curly CD**  
**Nightshade - Black BNS**  
**Jimsonweed JW**  
**Canada Thistle CTH**  
**Yellow Rocket YR**  
**Perennials P**  
**Plants**

**Foliar Disease - Rust**  
**Foliar Disease - Fungi**  
**Corn Borer - %**

**Cutworms CW**  
**White Grubs WG**  
**Flea Beetles FB**  
**Aphids A**  
**Slugs S**  
**Leafhoppers LH**  
**Seed Corn Maggots**  
**Root Damage**

**Insects**  
**Plants**

**Purplish**  
**Diseases**  
**Yellowish**  
**Nematodes**  
**Stunting**

**Emergence Stress**

**Spots**  
**General**  
**Spotty**

**Standing Water**  
**Small Spots**  
**Large Spots**

**Herbicide damage**  
**Emergence stress**

**Physiological Disorder in Corn**  
**Yellowish whorl**

**Buggywip**  
**Stalk bending**  
**Twisted whorl**

**Doubles**

**Density**  
**Variance**

**Growth**  
**Variance**

**Plant spacing**  
**Variance**

**Emergence**  
**Variance**

**Soil Temperature**  
2°
### BioEnt – Early Season Survey

**Gary Manley 269-273-7070 or 269-816-1080**

<table>
<thead>
<tr>
<th>Plant Type</th>
<th>Field Name/Number</th>
<th>Type</th>
<th>Grover</th>
<th>Growth Stage</th>
<th>General Appearance</th>
<th>Size</th>
<th>Variance</th>
<th>Leaf Color</th>
<th>Variance</th>
<th>Plant Population</th>
<th>Soil Moisture</th>
<th>%AWC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed Corn</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mixed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0-12</td>
<td>75</td>
</tr>
</tbody>
</table>

**Vigor:**
- Good □
- OK □
- Poor □
- General □
- Spotty □

**Stress:**
- Heat □
- Moisture □
- Nitrogen □
- General □
- Spotty □

**Stress-Chlorophyll:**
- None □
- Low □
- High □
- General □
- Spotty □

**Weed Control:**
- Good □
- OK □
- Poor □
- Spotty □
- Dense Spots □
- Grasses □
- Broadleaves □
- Perennials □

**ACTION:**
- None Required □
- Watch □
- Yes, see comments □

**Comments:**
- Uneven emergence -
- Grasses general in row -
- Range: 10” to 20” tall

**N**
- Minor bug seed green on leaves

**E**
- Low level of Rust on leaves
- Grass hopper feeding (JL stage)

**S**

**W**

<table>
<thead>
<tr>
<th>Annual Grasses AG</th>
<th>Foxtail F</th>
<th>Pigweed RRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foxtail F</td>
<td>P. multiflora</td>
<td>Horsenettle HN</td>
</tr>
<tr>
<td>Panicum-Fall FP</td>
<td>Quack grass QG</td>
<td>Bindweed-Field FBW</td>
</tr>
<tr>
<td>Wirestern Muhly WM</td>
<td>Marestail MT</td>
<td>Bindweed-Hedge HBW</td>
</tr>
<tr>
<td>Crabgrass CG</td>
<td>Johnsongrass JG</td>
<td>Smartweed-Penn. PSM</td>
</tr>
<tr>
<td>Shatercane SCA</td>
<td>Nutsedge NS</td>
<td>Smart-Swap SSM</td>
</tr>
<tr>
<td>Winter Annuals WA</td>
<td>Winter Annuals WA</td>
<td>Dogbane-Hemp HDB</td>
</tr>
<tr>
<td>Chickweed CW</td>
<td>Biannials WB</td>
<td>Lambsquarter LQU</td>
</tr>
<tr>
<td>Cocklebur CBUR</td>
<td>Cover Crop CC</td>
<td>Ragweed-CRAG</td>
</tr>
<tr>
<td>Milkweed CM</td>
<td>Velvetleaf VL</td>
<td>Ragweed-Giant GRAG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dock-Curly CD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nightshade-Black BNS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jimsonweed JW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Canada Thistle CTH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yellow Rocket YR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perennials P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perennials P</td>
</tr>
</tbody>
</table>

**Germination:**
- No □
- 1/4” Root □
- Spike PE □

**Emergence:**
- Breaking □
- VC/V1 □

**Nutrient Deficiency:**
- None □

**Soil Compaction:**
- Spots □
- General □
- Hard □
- Crusted □

**Standing Water:**
- None □
- Small Spots □
- Large Spots □

**Herbicide damage:**
- None □

**Physiological Disorder in Corn:**
- None □
- Yellowish whorl □
- Twisted whorl □

**Doubles:**
- % □

**Density:**
- OK □
- Variance □

**Growth:**
- OK □
- Variance □

**Plant spacing:**
- OK □
- Variance □

**Emergence:**
- OK □
- Variance □

**Soil Temperature:**
- 2” □

**Root Damage:**
- Insects □
- Plants □

**Plants:**
- Purplish □
- Yellowish □
- Stunting □

**Nematodes:**
- None □

**Foliar Disease:**
- Rust □
- Fungi □

**Insects:**
- Cutworms CW □
- Armyworms AW □
- Stalk borers SB □
- Wireworms WW □
- Spider Mites SM □

**Diseases:**
- Foliar Disease-Rust □
- Foliar Disease-Fungi □

**Nutrient Deficiency:**
- Seed Corn Maggots □
- White Grubs WG □
- Seed Corn Maggots □
- Aphids A □
- Slugs S □
- Leafhoppers LH □
- Root Damage □

**Plants:**
- None □
- Insects □
- Diseases □
- Yellowish □
- Stunting □
- Purplish □
- Nematodes □
- Stunting □

**Phytochemicals:**
- None □
- Insects □
- Diseases □
- Yellowish □
- Stunting □
- Purplish □
- Nematodes □
- Stunting □
**BioEnt – Early Season Survey**

Gary Manley 269-273-7070 or 269-816-1080

<table>
<thead>
<tr>
<th>□ Seed Corn</th>
<th>□ Corn</th>
<th>□ Soybeans</th>
<th>□ Wheat</th>
<th>□ Green Beans</th>
<th>Date</th>
<th>7/13/2017</th>
</tr>
</thead>
</table>

**Field Name/Number**

**Grower**

**Growth Stage**

**General Appearance** □ OK □ Size □ Variance □ Leaf Color □ Variance □ OK

**Plant Population** □ Soil Moisture 0-12 □ 0/6/15 □ 12-24 □ 50%-24+ □ %AWC

### ACTION:

- □ None Required
- □ Harvest
- □ Watch
- □ Yes, see comments

**Vigor:** □ Good □ OK □ Poor □ General □ Spotty

**Stress:** □ Heat □ Moisture □ Nitrogen □ General □ Spotty

**Stress-Chlorophyll:** □ None □ Low □ High □ General □ Spotty

**Weed Control:** □ Good □ OK □ Poor □ Spotty □ Dense Spots □ Grasses □ Broadleaves □ Perennials

### Comments:

12-14" Range
 fall flower mature
 some yellowing of leaves.

### Grid:

<table>
<thead>
<tr>
<th>N</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>E</td>
</tr>
</tbody>
</table>

### Observations:

- □ Annual Grasses AG
- □ Foxtail F
- □ Panicum -Fall FP
- □ Quack grass QG
- □ Wirestem Muhly WM
- □ Marestail MT
- □ Crabgrass CG
- □ Johnsongrass JG
- □ Shatercane SCA
- □ Nutsedge NS
- □ Winter Annuals WA
- □ Chickweed CW
- □ Biennials WB
- □ Cover Crop CC
- □ Velvetleaf VL
- □ Cocklebur CBUR
- □ Milkweed CM
- □ Pigweed RRP
- □ Horsenettle HN
- □ Bindweed -Field FBW
- □ Bindweed -Hedge HBW
- □ Smartweed -Penn. PSM
- □ Smart -Swamp SSM
- □ Dogbane -Hemp HDB
- □ Lambsquarters LQU
- □ Ragweed CRAG
- □ Ragweed -Giant GRAG
- □ Dock -Curly CD
- □ Nightshade -Black BNS
- □ Jimsonweed JW
- □ Canada Thistle CTH
- □ Yellow Rocket YR
- □ Perennials P
- □ Pokeweed PW

- □ 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 □ Density □ Variance
- □ Growth □ Variance
- □ Plant spacing □ Variance
- □ Emergence □ Variance
- □ Soil Temperature □ 2°

### Insects:

- □ Cutworms CW
- □ White Grubs WG
- □ Armyworms AW
- □ Flea Beetles FB
- □ Stalkborers SB
- □ Aphids A
- □ Wireworms WW
- □ Slugs S
- □ Spider Mites SM
- □ Leafhoppers LH
- □ Root Damage □ Plants
  □ Insects □ Purplish
  □ Diseases □ Yellowish
  □ Nematodes □ Stunting
BioEnt – Early Season Survey  Gary Manley 269-273-7070 or 269-816-1080

Date: 7/13/2017

Field Name/Number: [Handwritten]
Grower: [Handwritten]
Growth Stage: V1

General Appearance: Good
Size: [Handwritten]
Variance: [Handwritten]
Leaf Color: Good
Variance: [Handwritten]

Plant Population: [Handwritten]
Soil Moisture: 0-12 12-24 24+ %AWC

Vigor: Good
Stress: Heat
Stress-Chlorophyll: None
Weed Control: Good

ACTION:
None Required
Watch
Yes, see comments

Comments:
7-8 Tall Range
VT V17 Range
Tassel emergence within few days.

Scattered rust spots on leaves.

Annual Grasses AG
Foxtail F
Panicum -Fall FP
Quack grass QG
Wirestem Muhly WM
Marestail MT
Crabgrass CG
Johnsongrass JG
Shattercane SCA
Nutsedge NS
Winter Annuals WA
Chickweed CW
Biennials WB
Cover Crop CC
Velvetleaf VL
Cocklebur CBUR
Milkweed CM

Annual Grasses AG
Foxtail F
Panicum -Fall FP
Quack grass QG
Wirestem Muhly WM
Marestail MT
Crabgrass CG
Johnsongrass JG
Shattercane SCA
Nutsedge NS
Winter Annuals WA
Chickweed CW
Biennials WB
Cover Crop CC
Velvetleaf VL
Cocklebur CBUR
Milkweed CM

Germination
Emergence
Nutrient Deficiency
Soil Compaction:
Soil Surface:
Spots
General
Spots
General
Standing Water
Small Spots
Large Spots
Herbicide damage
Emergence stress
Physiological Disorder in Corn
Yellowish whorl
Buggwyip
Stalk bending
Twisted whorl
Doubles
Density
Growth
Plant spacing
Emergence
Soil Temperature

Root Damage
Insects
Diseases
Nematodes
Plants

Cutworms CW
White Grubs WG
Seed Corn Maggots
Foliar Disease-Rust
Foliar Disease-Fungi
Corn Borer-%
Stunted plants

Armyworms AW
Flea Beetles FB
Aphids A
Wireworms WW
Slugs S
Spider Mites SM
Leafhoppers LH

Root Damage
Insects
Diseases
Nematodes
Plants

Cutworms CW
White Grubs WG
Seed Corn Maggots
Foliar Disease-Rust
Foliar Disease-Fungi
Corn Borer-%
Stunted plants

Armyworms AW
Flea Beetles FB
Aphids A
Wireworms WW
Slugs S
Spider Mites SM
Leafhoppers LH

Root Damage
Insects
Diseases
Nematodes
Plants

Cutworms CW
White Grubs WG
Seed Corn Maggots
Foliar Disease-Rust
Foliar Disease-Fungi
Corn Borer-%
Stunted plants

Armyworms AW
Flea Beetles FB
Aphids A
Wireworms WW
Slugs S
Spider Mites SM
Leafhoppers LH

Root Damage
Insects
Diseases
Nematodes
Plants
**BioEnt Early Season Survey**  
Gary Manley 269-273-7070 or 269-816-1080

<table>
<thead>
<tr>
<th>Field Name/Number</th>
<th>Growth Stage</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Irrigated</td>
<td></td>
<td>7/1/2017</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General Appearance</th>
<th>Size</th>
<th>Variance</th>
<th>Leaf Color</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vigor:</th>
<th>OK</th>
<th>Poor</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Stress:</th>
<th>Heat</th>
<th>Moisture</th>
<th>Nitrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stress-Chlorophyll:</th>
<th>None</th>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weed Control:</th>
<th>Good</th>
<th>OK</th>
<th>Poor</th>
<th>Spotty</th>
<th>Dense Spots</th>
<th>Grasses</th>
<th>Broadleaves</th>
<th>Perennials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Comments:**

- Gift Range
- UT UT Range

**ACTION:**

- None Required
- Watch
- Yes, see comments

**Comments (cont.):**

- Lowly Rust on Leaves

**N**

<table>
<thead>
<tr>
<th>W</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S</th>
</tr>
</thead>
</table>

- Cutworms CW
- Armyworms AW
- Stalkborers SB
- Wireworms WW
- Spider Mites SM

**Comments (cont.):**

- Seed Corn Maggots
- Root Damage
- Plants

- White Grubs WG
- Flea Beetles FB
- Aphids A
- Slugs S
- Leafhoppers LH

**Comments (cont.):**

- Root Damage
- Insects
- Purplish

- Pigweed RRP
- Horsenettle HN
- Bindweed Field FBW
- Bindweed Hedge HBW
- Smartweed Penn. PSM
- Smart Swamp SSM
- Dogbane Hemp HDB
- Lambsquarters LQU
- Ragweed CRAG
- Ragweed Giant GRAG
- Dock Curly CD
- Nightshade Black BNS
- Jimsonweed JW
- Canada Thistle CTH
- Yellow Rocket YR
- Perennials P
- Pokeweed PW

- Annual Grasses AG
- Foxtail F
- Panicum Fall FP
- Quack grass QG
- Wirestem Muhly WM
- Marestail MT
- Crabgrass CG
- Johnsongrass JG
- Shatercane SCA
- Nutsedge NS
- Winter Annuals WA
- Chickweed CW
- Biennials WB
- Cover Crop CC
- Velveteen VL
- Cocklebur CBUR
- Milkwed CM

**Comments (cont.):**

- Root Damage
- Plants

- Seed Corn Maggots
- Foliar Disease Rust
- Foliar Disease Fungi
- Corn Borer %
- Stunted plants

- Root Damage
- Insects
- Purplish

- Cutworms CW
- Armyworms AW
- Stalkborers SB
- Wireworms WW
- Spider Mites SM

**Comments (cont.):**

- Root Damage
- Insects
- Purplish

- Root Damage
- Insects
- Purplish

- Root Damage
- Insects
- Purplish

- Root Damage
- Insects
- Purplish

- Root Damage
- Insects
- Purplish