### BEAN INSECT AND DISEASE REPORT

**Date:** 8/27/2015  
**Grower:**  
**Field(s):** TIR2  
**Crop Stage:** R5/R6  
**Plant Height:** 2-3'  
**Soil Moisture:** 0-6"  

**Vigor:**  
- Good  
- Ok  
- Poor  
- General  
- Spotty

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

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

**Weed Control:**  
- Good  
- Ok  
- Poor  
- Spotty  
- Grasses  
- Broadleaves  
- Perennials

**Uniformity:**  
- OK

**General Appearance:**  
- OK

**Leaf Color:**  
- OK

**Deficiency:**  
- OK

**Total Leaf Damage:**  
- Low

**Round-up Seed:**  
- Yes  
- No

### INSECT SPECIES

<table>
<thead>
<tr>
<th>INSECT SPECIES</th>
<th>LIFE STAGE (ELPA)</th>
<th>EVALUATION</th>
<th>DIST. (S-G)</th>
<th>THRESHOLD</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worms - misc</td>
<td>larvae</td>
<td>% plts affected</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japanese Beetle</td>
<td>adults</td>
<td>% leaf damage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potato Leafhopper</td>
<td>nymphs</td>
<td># per leaf</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Spider Mites</td>
<td>nymphs</td>
<td>% plants affected</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Aphids</td>
<td>adults/nymphs</td>
<td># per plant</td>
<td>Few Scattered only</td>
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<tr>
<td>Aphids</td>
<td>Alatoid nymphs</td>
<td>% population</td>
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<tr>
<td>Aphids</td>
<td>Winged adults</td>
<td>% population</td>
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<tr>
<td>Other</td>
<td>larvae adult</td>
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<tr>
<td>Natural Enemies</td>
<td>larvae adult</td>
<td>L M H</td>
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</tbody>
</table>

### DISEASES

<table>
<thead>
<tr>
<th>DISEASES</th>
<th>PLT/PART Affected (sampled)</th>
<th>Region Affected (range)</th>
<th>EVALUATION % Plts. Aff.</th>
<th>THRESHOLD</th>
<th>DIST. G/S</th>
<th>COMMENTS</th>
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<tbody>
<tr>
<td>Downy Mildew</td>
<td></td>
<td>General Low Levels</td>
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<td>SDS</td>
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</table>

**Comments:**
**BioEnt Agricultural Consulting**  Gary Manley 269-273-7070 or 269-816-1080

**BEAN INSECT AND DISEASE REPORT**

Date: 8/27/2015

Grower: M Sy

Field(s): 12 P 2

Crop Stage: R5 IR6  Plant Height: 2-3

Soil Moisture: 0-6" L 5  6-12"+ L 5  %AWC

**Vigor:**
- Good
- Ok
- Poor
- General
- Spotty

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

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

**Weed Control:**
- Good
- Ok
- Poor
- Spotty

- Grasses
- Broadleaves
- Perennials

**Uniformity:**
- General

**General Appearance:**
- Ok

**Leaf Color:**
- Ok

**Deficiency:**
- Ok

**Total Leaf Damage:**
- Low

**Round-up Seed:**
- Yes
- No

**INSECT SPECIES** | **LIFE STAGE (ELPA)** | **EVALUATION** | **DIST. (S-G)** | **THRESHOLD** | **COMMENTS**
--- | --- | --- | --- | --- | ---
Worms - misc larvae | % plts affected | | | |
Japanese Beetle adults | % leaf damage | | | |
Potato Leafhopper nymphs | # per leaf | | | |
Spider Mites nymphs | % plants affected | | | |
Aphids adults/nymphs | # per plant | | | |
Aphids Alatold nymphs | % population | | | |
Aphids Winged adults | % population | | | |
Other larvae adult | | | | |
Other larvae adult | | | | |
Natural Enemies | | | L M H | |

**DISEASES** | **PLT/PART Affected (sampled)** | **Region Affected (range)** | **EVALUATION % Plts. Aff.** | **THRESHOLD** | **DIST. G/S** | **COMMENTS**
--- | --- | --- | --- | --- | --- | ---
Downy Mildew | | | general | | | |
White Mold | | | | | | |
Common Blight | | | | | | |
SDS | | | | | | |
Charcoal Rot | | | | | | |
Other | | | | | | |
Other | | | | | | |
Other | | | | | | |

Comments:

Rev 02-01-13
BioEnt Agricultural Consulting  Gary Manley 269-273-7070 or 269-816-1080

BEAN INSECT AND DISEASE REPORT

Date 6/27/2015
Grower  MSU
Field(s)  T3R2
Crop Stage  15R6/16 Plant Height 2-3
Soil Moisture 0-6" 65  6-12"+ 65 %AWC

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<th>Poor</th>
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<td>Poor</td>
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| Uniformity | Ok |
| General Appearance | Ok |
| Leaf Color | Ok |
| Deficiency | |

Total Leaf Damage  Low %
Round-up Seed  Yes  No

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Comments:
## BEAN INSECT AND DISEASE REPORT

**Date:** 6/17/2015  
**Grower:** MSU  
**Field(s):**  
**Crop Stage:** R5/R6  
**Plant Height:** 3' Range  
**Soil Moisture:**  
- 0-6" 65  
- 6-12"+ 65  
- %AWC

### INSECT SPECIES

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### DISEASES

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<tbody>
<tr>
<td>Downy Mildew</td>
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<td>general</td>
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<tr>
<td>White Mold</td>
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### Comments:

- In Row Large Foxtail (with seed heads) and large Ragweed in flower - weeds taller than beans.
BioEnt – Early Season Survey  Gary Manley 269-273-7070 or 269-816-1080

☐ Seed Corn  ☐ Corn  ☐ Soybeans  ☐ Wheat  ☐ Grower  ☐ Date  ☐ Growth Stage

Field Name/Number  ☐ Growth Stage

General Appearance  Size  Variance  Leaf Color  Variance

Plant Population  Soil Moisture 0-12  12+  %AWC

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:
Sprayed 6 days ago - Weed sprouts starting to die back.
Sprayed on Aug. 21, 2015

□ Annual Grasses AG
□ Foxtail F
□ Panicum -Fall FP
□ Quack grass QG
□ Wirestem Muhly WM
□ Field Sandbur FS
□ Crabgrass CG
□ Johnsongrass JG
□ Shatercane SCA
□ Nutsedge NS
□ Winter Annuals WA
□ Chickweed CW
□ Biannuals WB
□ Cover Crop CC
□ Velvetleaf VL
□ Cocklebur CBUR
□ Milkwort 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:  ☐ 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"

□ Root Damage  ☐ Plants
□ Insects  ☐ Purplish
□ Diseases  ☐ Yellowish
□ Nematodes  ☐ Stunting

□ Cutworms
□ Armyworms
□ Stalkborers
□ Wireworms
□ Spider mites
□ White Grubs
□ Flea Beetles
□ Aphids
□ Slugs
□ Leafhoppers
□ Seed Corn Maggots
□ Foliar Disease-Rust
□ Foliar Disease-Fungi
□ Corn Borer-%
□ Stunted plants
### Insect and Disease Report

**BioEnt Agricultural Consulting**  
Gary Manley 269-273-7070 or 269-816-1080

**Bean Insect and Disease Report**

**Date:** 8/22/2015  
**Grower:** MS  
**Field(s):** N2 Study - Irrigated

**Crop Stage:** R5R6  
**Plant Height:**  
**Soil Moisture:** 0-6” 70-75% %AWC

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

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

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

**Weed Control:**  
- Good □  
- Ok □  
- Poor □  
- Spotty □

- Grasses □  
- Broadleaves □  
- Perennials □

**Uniformity:**  
□ General  
□ Spotty

**General Appearance:**  
□ General  
□ Spotty

**Leaf Color:**  
□ General  
□ Spotty

**Deficiency:**  
□ General  
□ Spotty

**Total Leaf Damage:**  
□ General  
□ Spotty

**Round-up Seed:**  
□ Yes  
□ No

---

### Insect Species

<table>
<thead>
<tr>
<th>Insect Species</th>
<th>Life Stage (ELPA)</th>
<th>Evaluation</th>
<th>Dist. (S-G)</th>
<th>Threshold</th>
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### Diseases

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<tr>
<td>Other</td>
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</tbody>
</table>

**Comments:**
BioEnt Agricultural Consulting  Gary Manley 269-273-7070 or 269-816-1080

BEAN INSECT AND DISEASE REPORT

Date 8/27/2015
Grower MSU
Field(s) Alz Route - Non-Irrigated
Crop Stage R5/R6  Plant Height 3-3
Soil Moisture 0-6"  6-12"+  65-70 %AWC

<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>None</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></td>
</tr>
<tr>
<td></td>
<td>Grasses</td>
<td>Broadleaves</td>
<td>Perennials</td>
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</tbody>
</table>

Uniformity
General Appearance
Leaf Color
Deficiency
Total Leaf Damage
Round-up Seed

ACTION
- None Required
- Watch
- Yes, see below

<table>
<thead>
<tr>
<th>INSECT SPECIES</th>
<th>LIFE STAGE (ELPA)</th>
<th>EVALUATION</th>
<th>DIST. (S-G)</th>
<th>THRESHOLD</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worms - misc</td>
<td>larvae</td>
<td>% plt affected</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Japanese Beetle</td>
<td>adults</td>
<td>% leaf damage</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Potato Leafhopper</td>
<td>nymphs</td>
<td># per leaf</td>
<td></td>
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<tr>
<td>Spider Mites</td>
<td>nymphs</td>
<td>% plants affected</td>
<td></td>
<td></td>
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<tr>
<td>Aphids</td>
<td>adults/nymphs</td>
<td># per plant</td>
<td></td>
<td></td>
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<tr>
<td>Aphids</td>
<td>Alatoid nymphs</td>
<td>% population</td>
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<td></td>
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</tr>
<tr>
<td>Aphids</td>
<td>Winged adults</td>
<td>% population</td>
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<tr>
<td>Other</td>
<td>larvae adult</td>
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</tr>
<tr>
<td>Natural Enemies</td>
<td>L</td>
<td>M</td>
<td>H</td>
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</table>

<table>
<thead>
<tr>
<th>DISEASES</th>
<th>PLT/PART Affected (sampled)</th>
<th>Region AFFECTED (range)</th>
<th>EVALUATION % Plts. Aff.</th>
<th>THRESHOLD</th>
<th>DIST. G/S</th>
<th>COMMENTS</th>
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</thead>
<tbody>
<tr>
<td>Downy Mildew</td>
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<tr>
<td>White Mold</td>
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<tr>
<td>Common Blight</td>
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<td>SDS</td>
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<td>Charcoal Rot</td>
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Comments: