

## All Nature Of Inquiries National (as of 03-15-18)

| Nature Of Inquiry        | No Of Inquiries |
|--------------------------|-----------------|
| Performance Weed Control | 763             |
| Crop Response            | 16              |
| OTM Applicator           | 1468            |
| OTM Other Crop           | 25              |
| OTM NON-AG/Urban         | 5               |
| OTM Non-Applicator       | 1612            |
| Grand Total              | 3892            |

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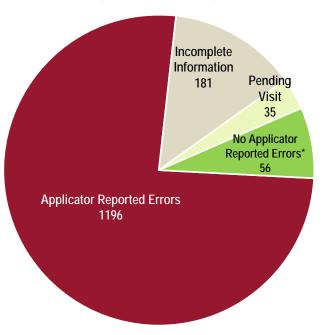


### Applicator OTM Inquiries - National (as of 03-15-18)

# Inquiries by Applicators of Xtendimax<sup>®</sup> with VaporGrip<sup>®</sup> Technology regarding possible off-target movement

- 1,468 Applicator inquiries to date
- 1,433 site visits thus far
- 1,252 applicators supplied sufficient data for review and climatological evaluation
- In 96% of the cases evaluated to date (1,196 of 1,252), applicators have self-reported errors from one or more label requirements checked that could have contributed to OTM

## Applicator OTM Inquiries (National) (as of 03-15-18)



\*Still evaluating and confirming reported information and climatic conditions



### Applicator OTM Inquiries - National (as of 03-15-18)

| Application<br>Requirement*                                    | Applicator Reported<br>Deficiencies |
|--|-------------------------------------|
| Required Buffer/Do Not<br>Spray Susceptible<br>Downwind Crop** | 1052                                |
| Tank Mix   | 268                                 |
| Boom Height  | 157                                 |
| Nozzle Selection   | 104                                 |
| Nozzle Pressure****  | 70                                  |
| Application Rate   | 64                                  |
| Wind Speed   | 39                                  |
| Ground Speed   | 10                                  |
| Application Volume   | 8                                   |

- Most commonly self-reported cases was Inadequate Buffer in 84% of cases (1052/1252)
- Some applicators self-reported multiple application errors

### **Continuing to Evaluate Following Aspects:**

- Application delivery check (nozzle, pressure, speed & GPA)
- Details for downwind susceptible crops
- Climate Corp's environmental & weather data on wind speed, direction and inversion potential
- Supporting applicators concerned about possible contamination through testing

<sup>\*</sup>Applicators may have reported 1 or more deficiency

<sup>\*\*</sup>Includes no/inadequate buffer and applicator reported sensitive crop downwind

<sup>\*\*\*</sup>Nozzle pressure is only evaluated after correct nozzle was reported



## All Nature Of Inquiries Indiana (as of 03-15-18)

| Nature Of Inquiry        | No Of Inquiries |
|--------------------------|-----------------|
| Performance Weed Control | 36              |
| Crop Response            | 1               |
| OTM Applicator           | 70              |
| OTM Other Crop           | 3               |
| OTM NON-AG/Urban         | 0               |
| OTM Non-Applicator       | 37              |
| Grand Total              | 147             |

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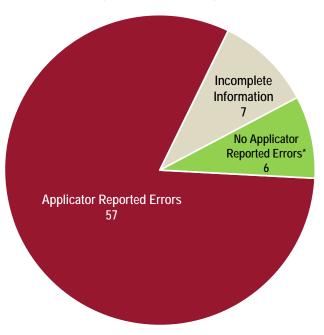


### Applicator OTM Inquiries - Indiana (as of 03-15-18)

# Inquiries by Applicators of Xtendimax<sup>®</sup> with VaporGrip<sup>®</sup> Technology regarding possible off-target movement

- 70 Applicator inquiries to date
- 70 site visits thus far
- 63 applicators supplied sufficient data for review and climatological evaluation
- In 96% of the cases evaluated to date (57 of 63), applicators have self-reported errors from one or more label requirements checked that could have contributed to OTM

## Applicator OTM Inquiries (National) (as of 03-15-18)



\*Still evaluating and confirming reported information and climatic conditions



### Applicator OTM Inquiries - Indiana (as of 03-15-18)

| Application<br>Requirement*                                    | Applicator Reported<br>Deficiencies |
|--|-------------------------------------|
| Required Buffer/Do Not<br>Spray Susceptible<br>Downwind Crop** | 51                                  |
| Tank Mix   | 14                                  |
| Boom Height  | 3                                   |
| Nozzle Selection   | 5                                   |
| Nozzle Pressure****  | 4                                   |
| Application Rate   | 0                                   |
| Wind Speed   | 0                                   |
| Ground Speed   | 3                                   |
| Application Volume   | 2                                   |

- Most commonly self-reported cases was Inadequate Buffer in 81% of cases (51/63)
- Some applicators self-reported multiple application errors

### **Continuing to Evaluate Following Aspects:**

- Application delivery check (nozzle, pressure, speed & GPA)
- Details for downwind susceptible crops
- Climate Corp's environmental & weather data on wind speed, direction and inversion potential
- Supporting applicators concerned about possible contamination through testing

<sup>\*</sup>Applicators may have reported 1 or more deficiency

<sup>\*\*</sup>Includes no/inadequate buffer and applicator reported sensitive crop downwind

<sup>\*\*\*</sup>Nozzle pressure is only evaluated after correct nozzle was reported