

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

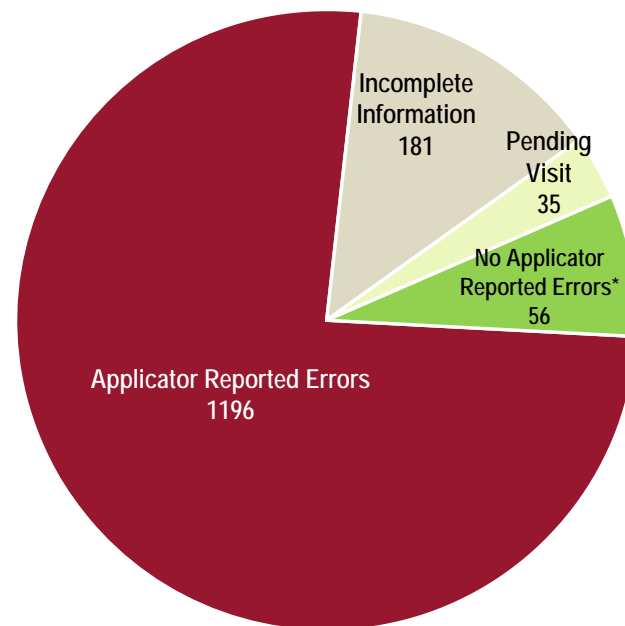
Learnings from 2017 Season

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

Inquiries by Applicators of Xtendimax® with VaporGrip® 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

Learnings from 2017 Season

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

Application Requirement*	Applicator Reported Deficiencies
Required Buffer/Do Not Spray Susceptible 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

*Applicators may have reported 1 or more deficiency

**Includes no/inadequate buffer and applicator reported sensitive crop downwind

***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

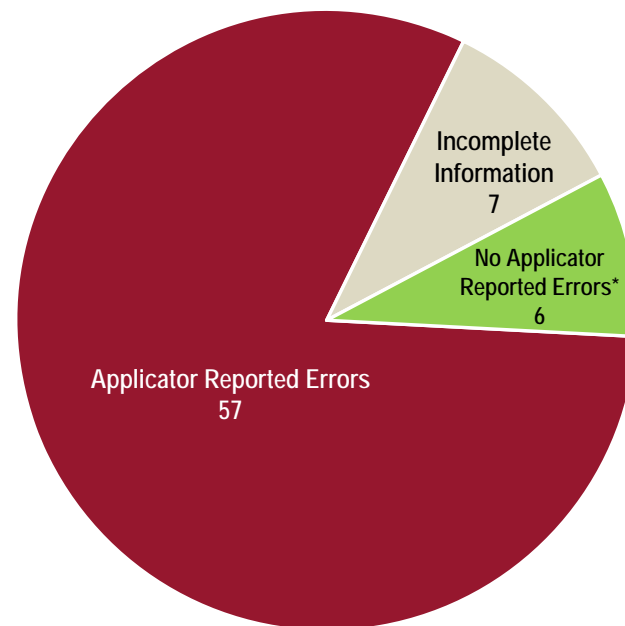
Learnings from 2017 Season

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

Inquiries by Applicators of Xtendimax[®] with VaporGrip[®] 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

Learnings from 2017 Season

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

Application Requirement*	Applicator Reported Deficiencies
Required Buffer/Do Not Spray Susceptible 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

*Applicators may have reported 1 or more deficiency

**Includes no/inadequate buffer and applicator reported sensitive crop downwind

***Nozzle pressure is only evaluated after correct nozzle was reported