## York Family Farms

#### 5/1/2019

Corn - Acuron

**Application Date & Time** 

Start Time

Finish Time:

**Timing Event: Pre-Plant** 

**App Method:** 

Additional Pest(s):

Applicators Name/Company Jeremy York

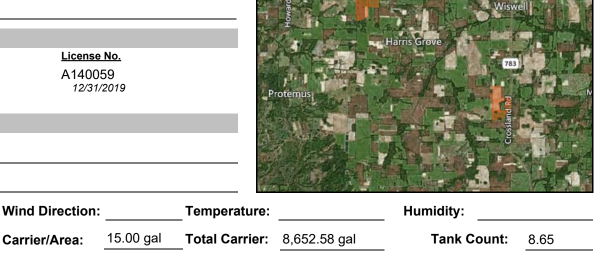
License No. A140059 12/31/2019

#### **Environmental**

**Sky Condition:** 

#### **Soil Condition:**

Wind Speed:



Tank Size: 1,000.00 gal	Carrier/Area:	15.00 gal	Total Carrier: 8,652.58 gal	Tank Count:	8.65
Products					
Name / Active	Reg # / Pest	REI / PHI	Area / App Method	Rate / Area	Total
Acuron Atrazine,Bicyclopyrone,s- Metolachlor,Mesotrione	100-1466 Palmer amaranth	REI(h) 24 PHI(d) 60	576.84 ac. Ground - Broadcast	2.50 qt	360.52 gal
Spraying		REI(h) * PHI(d) *	576.84 ac.	1.00 ac.	576.84 ac.

**Fields** 

576.84 ac.

### Work Order 2019

Authorized By Joe Ben Bogle

# York Family Farms

## 5/1/2019

#### Corn - Acuron

# Work Order

## 2019

## Authorized By Joe Ben Bogle

Farm	Field	Crop Zone	Crop	Center Lat/Long	WO. Area Actual Area
Darnell Farms	D01	Corn	Corn	36.58474, - 88.44455	56.00
Darnell Farms	D02	Corn	Corn	36.58146, - 88.44965	80.00
Darnell Farms	D06	Corn	Corn	36.60435, - 88.45524	94.86
Darnell Farms	D07	Corn	Corn	36.59149, - 88.44922	39.62
Merriam Farms	M13	Corn	Corn	36.55285, - 88.39448	43.67
Merriam Farms	M14	Corn	Corn	36.54733, - 88.39409	48.95
Merriam Farms	M15	Corn	Corn	36.54987, - 88.38979	13.62
York Farms	Y02	Corn	Corn	36.59422, - 88.40071	55.00
York Farms	Y03	Corn	Corn	36.59077, - 88.40085	70.00
York Farms	Y01	Corn	Corn	36,59155, -88,3908	75.12
Notes					

Signature			Date
Worker Protec	tion		
Acuron			
Signal Word	CAUTION	RUP	True
РРЕ	Coveralls over short-sleeved s rubber >= 14 mils, neoprene n >= 14 mils - Chemical-resistar equipment, or otherwise expos additional requirements. Follow	shirt and short pants - Chemic ubber >= 14 mils, natural rubb nt footwear plus socks - Chem sed to the concentrate - Chem w manufacturer's instructions to and wash PPE separately fro	are listed below. Mixers, Loaders, Applicators and other handlers must wear: - cal-resistant gloves made of barrier laminate, butyl rubber >= 14 mils, nitrile ber >= 14 mils, polyethylene, polyvinyl chloride (PVC) >= 14 mils, or Viton(R) nical-resistant apron when mixing/loading, cleaning up spills, or cleaning nical-resistant headgear for overhead exposure See engineering controls for for cleaning/maintaining PPE. If no such instructions for washables exist, use own other laundry. Discard clothing and other absorbent materials that have