York Family Farms

5/1/2019

Corn - Acuron

Work Order

Authorized By Joe Ben Bogle

Application	Date & Time			yns	Grove	10000000000000000000000000000000000000	Rd
Start Time				ma (Mason
Finish Time):			74	oberte O		Rob
Timing Eve	nt: Pre-Plant			7			94
App Method	d:			, in	Lyn	n Grove	
Additional I	Pest(s):				oward &	Wis	well
Applicators	S					Harris Grove	
Name/Compar					A THE		
Jeremy York	(A14005 12/31/2		P	rotemus		
Environme	ntal					The second secon	b - ·
Sky Conditi	ion:					及。可以為了	
Soil Condit	ion:						
Wind Speed:		Wind Direction:		Temperature:		Humidity:	
Tank Size:	1,000.00 gal	Carrier/Area:	15.00 gal	Total Carrier:	8,652.58 gal	Tank Count:	8.65
Products							
lame / Active		Reg # / Pest	REI / PHI	Area / App Method	t	Rate / Area	Total
curon		100-1466	REI(h) 24	576.84 ac.		2.50 qt	360.52 gal
		n PHI(d) 60	Ground - Broadcast		'	Ü	
praying		REI(h) * PHI(d) *	576.84 ac.		1.00 ac.	576.84 ac.	

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 Protection

Acuron

ReEntry

Signal Word CAUTION RUP True

Some materials that are chemical-resistant to this product are listed below. Mixers, Loaders, Applicators and other handlers must wear: Coveralls over short-sleeved shirt and short pants - Chemical-resistant gloves made of barrier laminate, butyl rubber >= 14 mils, nitrile
rubber >= 14 mils, neoprene rubber >= 14 mils, natural rubber >= 14 mils, polyethylene, polyvinyl chloride (PVC) >= 14 mils, or Viton(R)
>= 14 mils - Chemical-resistant footwear plus socks - Chemical-resistant apron when mixing/loading, cleaning up spills, or cleaning
equipment, or otherwise exposed to the concentrate - Chemical-resistant headgear for overhead exposure See engineering controls for

additional requirements. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

For early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has

been treated, such as plants, soil and water, wear: - Coveralls over short-sleeved shirt and short pants - Chemical-resistant glovesCategory A (e.g. barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, natural rubber, polyethylene, polyvinyl chloride (PVC)

or Viton) - Chemical resistant footwear plus socks - Chemical-resistant headgear for overhead exposure.

2019 Work Order

