

Grower	irower Fie				
GLBRC		Field:BCSEFarm:BCSECounty:Description:Township:Range:Section:			
Equipment Conf	figuration	Application		Application Date/Time	
Vehicle: John Deere 6140R Implement: Topair 45ft Boom Height:		Timing: Placement: Nozzle PN: Boom Pressure:	Surface Broadcast TeeJet SJ7A-02		05/18/2023 11:03 AM 05/18/2023 11:06 AM
Applied Area: 0 Rate (gal): 26.7 + 20.0 - 26.7 13.4 - 20.0 6.7 - 13.4 0 - 6.7 Total Field Area: 13.81				Image: Constraint of the second state of the second sta	
Crop:		Crop Rotation Restrictions: No		larger rests	
		Restricted Entry Interval	(REI):		
Product Summa	1		- BUD	A	August Data
Name 28% UAN N	Manufacturer	EPA #	RUP No No	Amount 2.53 gal 7.57 lb	Average Rate 16.89 gal/ac 50.45 lb/ac
Operator/Super	visor Informat	ion			
Operator: Martin, Todd Lice		cense: C003221014	_	Signature	
Operator: Licens		cense:			
		cense:			

BCSE_John Deere 6140R, Top Air 45 ft_110332_2023_05_18.pdf

REGION SUMMARY			
Item	Region 1		
Region Name	<1>		
Operator Name	Martin, Todd		
Application Details			
Area	0.15 ac		
28% UAN Amount	2.53 gal		
Application Start Time	05/18/2023 11:03 AM		
Application End Time	05/18/2023 11:06 AM		
Soil Conditions			
Soil Temperature			
Soil Moisture Level			
Soil Condition			
Crop Residue Level			
Tillage Type			
Environmental			
Air Temperature	52 ° F		
Wind Speed	8 mph		
Wind Direction (From)	SE		
Sky Condition	Sunny		
Humidity	48 %		
Additional Information			
Memo: Nozzle in center of sprayer had missing orifice and had a high output in this section of spraying.			