Disclaimer:

Row Configuration: Spray Band Width:

Date Picked:

This document is based on the results from an individual trial and may contain experimental use patterns that are currently off-label. This document does not provide any interpretation and should not be taken as an endorsement of any unregistered use pattern. Professional advice should be sought for specific recommendations to ensure access to the most up to date information and knowledge. Any product referred to in this document must be used strictly as directed, and in accordance with all label or permit instructions. Always consult the label prior to use.

Cotton Cut Stump Management 2016							
Trial ID: BB1601	Location: Investigator:	Edgeroi Brendan Burton	Trial Year:	2016			
Application Date: Water Volume:		06/2016 10 L/ha					

Double Skip (6 rows/12m width)

20cm 20/04/2016

NB: Treatments applied directly after cotton mulching

Asse Asse Asse Trea	ription ssment Date ssment Type ssment Unit tment-Evaluation Interval Action Codes	Plants Regrown 15/12/2016 COUNT /m Row 182 DAA AL		
Trt	Treatment	Product	Appln.	
No.	Treatment	Rate	Code	
1	Untreated (Mulched only)	-	-	14.5-
2	Tordon 75D	1000ml/ha	А	11.2-
	Uptake	1% v/v		
3	Gp I S	2000ml/ha	А	14.3-
	Uptake	1% v/v		
4	Gp I S	3000ml/ha	А	4.9-
	Uptake	1% v/v		
			LSD P=	nsd
		Treatment Prob.(F)=		0.7355

Means followed by same letter do not significantly differ (P=.05, LSD) t=Mean descriptions are reported in transformed data units, and are not de-transformed. Mean comparisons performed only when AOV Treatment P (F) is significant at mean comparison OSL. nsd= No significant difference

<u>Assessment Unit</u> /m Row = per metre of row <u>ARM Action Codes</u> AL = Automatic log transformation of X+1

DAA = Days after Application

Application Description				
Application Date:	16/06/2016			
Application Method:	SPRAY			
Application Timing:	Post-Harvest			
Application Placement:	FOLIAR			

Application Equipment				
Spray Volume, Unit:	100 L/ha			