

Disclaimer:

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: Edgeroi
 Investigator: Brendan Burton

Trial Year: 2016

Application Date:	16/06/2016
Water Volume:	100 L/ha
Row Configuration:	Double Skip (6 rows/12m width)
Spray Band Width:	20cm
Date Picked:	20/04/2016

NB: Treatments applied directly after cotton mulching

Description				Plants Regrown
Assessment Date				15/12/2016
Assessment Type				COUNT
Assessment Unit				/m Row
Treatment-Evaluation Interval				182 DAA
ARM Action Codes				AL
Trt No.	Treatment	Product Rate	Appln. Code	
1	Untreated (Mulched only)	-	-	14.5-
2	Tordon 75D Uptake	1000ml/ha 1% v/v	A	11.2-
3	Gp I S Uptake	2000ml/ha 1% v/v	A	14.3-
4	Gp I S Uptake	3000ml/ha 1% v/v	A	4.9-
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

Assessment Unit

/m Row = per metre of row

ARM Action Codes

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
---------------------	----------