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.

Slender Celery Control in Chickpeas 2015 - Brookstead

Trial ID: LB1522 Location: Brookstead Trial Year: 2015

Investigator: Linda Bailey

Planting Date:	28/0	28/05/2015		
Planting Equipment:	Commercia	Commercial disc planter		
Row Spacing:	10	100cm		
Application Code:	Α	В		
Application Date:	19/05/2015	1/06/2015		
Target/Stage:	Pre-plant IBS	PSPE		
NB – No v	veed emergence in	trial		

Crop I	Name			Chickpea
-	/ariety			PBA HatTrick
Rating	-			22/06/2015
Rating				EMERGENCE
Rating				/m²
-	Stage Majority			5 leaf
Plant-	Evaluation Interval			25 DP1
ARM A	Action Codes			T1
Trt		Product	Appln.	
No.	Treatment	Rate	Code	
1	Untreated	-	-	19.8-
2	Sakura	118g/ha	Α	18.5-
3	Sakura	118g/ha	Α	18.8-
	Balance	100g/ha	В	
4	Outlook	750ml/ha	Α	19.2-
	Gp G S	75g/ha	Α	
5	Outlook	750ml/ha	Α	17.9-
	Gp G S	75g/ha	Α	
	Balance	100g/ha	В	
6	Gp G S	75g/ha	Α	18.2-
7	Outlook	750ml/ha	Α	18.3-
8	Stomp 440	2250ml/ha	Α	18.7-
	Balance	100g/ha	В	
9	Balance	100g/ha	В	19.5-
10	Balance	100g/ha	В	20.0-
	Diurex	830g/ha	В	
11	Balance	100g/ha	В	19.0-
	Simazine 900 DF	1500g/ha	В	
12	Balance	100g/ha	В	18.9-
	Terbyne Xtreme	700g/ha	В	
13	Balance	100g/ha	В	19.2-
	Gp B S	20g/ha	В	
	Simazine 900 DF	1000g/ha	В	
14	Balance	100g/ha	В	19.4-
	Gp B S	20g/ha	В	
	Terbyne Xtreme	700g/ha	В	
			LSD =	nsd
		Treatment P	rob.(F) =	0.0965

Means followed by same letter do not significantly differ (P=.05, LSD)

Mean comparisons performed only when AOV Treatment P (F) is significant at mean comparison OSL.

Missing data estimates are included in columns: Average=2

nsd = No significant difference

Slender Celery Control in Chickpeas 2015 - Brookstead

Trial ID: LB1522 Location: Brookstead Trial Year: 2015

Rating Unit

/m² = per square metre

Plant-Evaluation Interval

25 DP1 = 1 CIEAR 28/05/2015

ARM Action Codes

T1 = [1]/4

DP1 = Days after Planting

Application Description				
	Α	В		
Application Date:	19/05/2015	1/06/2015		
Application Start Time:	3:00 PM	11:10 AM		
Application Stop Time:	3:50 PM	12:05 PM		
Application Method:	SPRAY			
Application Timing:	Pre-Plant	PSPE		
Air Temperature, Unit:	23 C	14 C		
% Relative Humidity:	55	52		
Wind Velocity, Unit:	6 km/h			
Wind Direction:	NW	SE		
Dew Presence (Y/N):	N	lo		
Soil Moisture:	DRY			
% Cloud Cover:	80			
Next Moisture Occurred On:	22/05/2015	17/06/2015		

Application Equipment				
	Α	В		
Application Equipment:	Quad mounted			
Equipment Type:	Boom			
Operation Pressure, Unit:	310	kPa		
Nozzle Type:	AIXR			
Nozzle Size:	110015			
Nozzle Spacing, Unit:	50	cm		
Nozzles/Row:	8			
Boom Length, Unit:	4 m			
Boom Height, Unit:	50	cm		
Ground Speed, Unit:	10.3	km/h		
Carrier:	WATER			
Spray Volume, Unit:	70	L/ha		