Disclaimer:

Application Date:

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.

Residual Herbicides for Grass Control in Chickpea 2015

Trial ID: LB1520 Location: Chinchilla Trial Year: 2015
Investigator: Linda Bailey

20/05/2015

Planting Date: 18/05/2015

Planting Equipment: Commercial disc planter

Row Spacing: 30cm

Application Code: A B

16/05/2015

Target/Stage: Pre-plant IBS PSPE

NB – No weed emergence in trial

Rating Rating Rating Crop S Plant-	/ariety 3 Date 3 Type	Product	Appln.	Chickpea PBA HatTrick 12/06/2015 EMERGENCE /m² 7 Leaf 25 DP1 AL
No.	Treatment	Rate	Code	
1	Untreated	-	-	29.0-
2	Balance	100g/ha	В	29.3-
3	Sakura	118g/ha	Α	25.7-
4	Sakura	118g/ha	Α	25.9-
	Balance	100g/ha	В	
5	Outlook	1000ml/ha	Α	24.5-
6	Outlook	1000ml/ha	Α	29.1-
	Balance	100g/ha	В	
7	Outlook	1000ml/ha	Α	24.6-
	Gp G S	75g/ha	Α	
8	Outlook	1000ml/ha	Α	24.7-
	Gp G S	75g/ha	Α	
	Balance	100g/ha	В	
9	Boxer Gold	2500ml/ha	Α	28.2-
10	Boxer Gold	2500ml/ha	Α	29.1-
	Balance	100g/ha	В	
11	Triflurx	1700ml/ha	Α	23.2-
12	Triflurx	1700ml/ha	Α	30.3-
	Balance	100g/ha	В	
13	Rifle	2250ml/ha	Α	27.0-
14	Rifle	2250ml/ha	Α	29.1-
	Balance	100g/ha	В	
15	Farmoz Exp	1000ml/ha	Α	25.5-
16	Farmoz Exp	1000ml/ha	Α	27.2-
	Balance	100g/ha	В	
17	Terbyne Xtreme	1000g/ha	Α	23.4-
	Avadex Xtra	1600ml/ha	А	

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Crop I	Name Variety			Chickpea PBA HatTrick
Rating	g Date g Type			12/06/2015 EMERGENCE /m²
Rating	Stage Majority			7 Leaf
•	Evaluation Interval			25 DP1
	Action Codes			AL
Trt		Product	Appln.	
No.	Treatment	Rate	Code	
18	Terbyne Xtreme	1000g/ha	Α	26.1-
	Avadex Xtra	1600ml/ha	Α	
	Balance	100g/ha	В	
19	Terbyne Xtreme	1000g/ha	Α	26.7-
	Triflurx	1700ml/ha	Α	
20	Terbyne Xtreme	1000g/ha	Α	27.9-
	Triflurx	1700ml/ha	Α	
	Balance	100g/ha	В	
21	Simagranz	1500g/ha	В	25.1-
22	Simagranz	1500g/ha	В	26.7-
	Balance	100g/ha	В	
23	Terbyne Xtreme	1200g/ha	В	27.0-
24	Terbyne Xtreme	1200g/ha	В	29.7-
	Balance	100g/ha	В	
25	Gp D R	1000ml/ha	В	24.7-
26	Gp D R	1000ml/ha	В	25.4-
	Balance	100g/ha	В	
27	Rifle	1500ml/ha	В	26.7-
	Balance	100g/ha	В	
28	Rifle	1500ml/ha	В	28.5-
	Gp H B	100g/ha	В	
	Balance	100g/ha	В	
			LSD =	nsd
		Treatment F	Prob.(F) =	0.1062

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

ARM Action Codes

AL = Automatic log transformation of X+1

DP1 = Days after Planting

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Trial ID: LB1520 Location: Chinchilla Trial Year: 2015

Application	n Description	
	Α	В
Application Date:	16/05/2015	20/05/2015
Application Start Time:	9:50 AM	2:15 PM
Application Stop Time:	11:30 AM	3:00 PM
Application Method:	SPF	AY
Application Timing:	Pre-Plant	PSPE
Air Temperature, Unit:	19 C	29 C
% Relative Humidity:	58	45
Wind Velocity, Unit:	9 kr	n/h
Wind Direction:	E	W
Dew Presence (Y/N):	N	0
Soil Moisture:	DI	RY
Next Moisture Occurred On:	19/05/2015	22/05/2015

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			
Boom Length, Unit:	4 m			
Boom Height, Unit:	50 cm			
Ground Speed, Unit:	10.3 km/h			
Spray Volume. Unit:	70 L/	/ha		