Project:	Mexican Poppy control in chickpea 2014		Disclaimer:
Trial:	RN1413		This document is based on the results from an individual trial and may contain experimental
Location:	Goondiwindi		use patterns that are currently off-label. This document does not provide any
Variety:	PBA HatTrick		interpretation and should not be taken as an endorsement of any unregistered
Planted:	28/05/2014		use pattern.
Planting Equipment:	Commercial Tyne Planter		Professional advice should be sought for specific recommendations to ensure access to the
Row Spacing:	75cm		most up to date information and knowledge.
Application Code	Date	Crop stage	Any product referred to in this document must be used strictly as directed, and in
Α	22/05/2014	Pre-sowing	accordance with all label or permit instructions. Always consult the label prior to use.
В	28/05/2014	PSPE	

	Treatment	Data	Application Code	Chickpea	Mexican Poppy	Bluebell
Trt No.		Rate (g or ml/ha)		25/06/2014	5/09/2014	5/09/2014
				Emergence/m <sup>2</sup>	Count/m <sup>2</sup>	Count/m <sup>2</sup>
1	Untreated			11.3 a	18.0 a	5.4 a
2	Sakura	118	А	11.5 a	4.0 bcd	2.4 b
3	Sakura fb Balance	118 fb 100	A B	12.5 a	2.0 cd	0.1 b
4	Outlook + Gp G S	750 + 75	А	12 a	1.0 d	0.8 b
5	Outlook + Gp G S fb Balance	750 + 75 fb 100	A B	11.7 a	1.0 d	0.1 b
6	Stomp Xtra fb Balance	2250 fb 100	A B	10.3 a	6.0 bc	0.2 b
7	Balance	100	В	9.3 a	10.0 ab	0.0 b
8	Balance + Diuron	100 + 830	В	10.5 a	5.0 bcd	0.4 b
9	Balance + Simagranz	100 + 833	В	8.8 a	3.0 bcd	0.3 b
10	Terbyne Xtreme 875 WG	600	В	10.7 a	7.0 bc	0.1 b
11	Balance + Terbyne Xtreme	100 + 600	В	9.7 a	6.0 bc	0.8 b
12	Balance + Gp B S + Simagranz	100 + 20 + 555	В	10.5 a	4.0 bcd	1.3 b
13	Balance + Gp B S + Terbyne Xtreme	100 + 20 + 600	В	9.8 a	3.0 cd	0.0 b
14	Balance + Gp C S	100 + 280	В	11.5 a	7.0 bc	0.0 b
			LSD (P=.05)	2.59	7.5t	2.89
		Trea	tment Prob(F)	0.20	0.00	0.03

**NB:** 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.

Application Description				
	А	В		
Application Date:	22/05/2014	28/05/2014		
Application Start Time:	8.00AM	11.50am		
Application Stop Time:	8:45 AM	12:45 PM		
Application Method:	SPRAY	SPRAY		
Application Timing:	PREPLA	PSPE		
Application Placement:	SOIL	SOIL		
Applied By:	RN	RN		
Air Temperature, Unit:	16.4 C	26.4 C		
% Relative Humidity:	69	40		
Wind Velocity, Unit:	4 KmH	3 Kmh		
Wind Direction:	SE	w		
Dew Presence (Y/N):	N no	N no		
Soil Moisture:	VERY DRY	DRY		
% Cloud Cover:	50	0		
Next Moisture Occurred On:	23/05/2014			
Time to Next Moisture, Unit:	1 DAY			

Application Equipment					
	Α	В			
Appl. Equipment:	22/05/2014	28/05/2014			
Equipment Type:	QUADBIKE	QUADBIKE			
Operation Pressure, Unit:	310 kPa	310 kPa			
Nozzle Type:	AIXR	AIXR			
Nozzle Size:	110015	110015			
Nozzle Spacing, Unit:	50 cm	50 cm			
Boom Length, Unit:	4 m	4 m			
Boom Height, Unit:	50 cm	50 cm			
Ground Speed, Unit:	10.3 kmh	10.3 kmh			
Carrier:	WATER	WATER			
Spray Volume, Unit:	70 L/ha	70 L/ha			