Project:	oject: Fleabane Management In-crop			Disclaimer:		
Trial:	RD1205			This document is based on the results from an individual trial and may contain experimental		
District:	rict: Bowenville			patterns that are currently off-label. This document does not provide any interpretation and		
Crop:	Wheat			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		
Timing	Date	Wheat growth stage	Fleabane size	up to date information and knowledge.		
T1	24/07/2012	GS 31	< 5 cm diameter	Any product referred to in this document must be used strictly as directed, and in accordance with		
T2	7/08/2012	GS 32	< 10 cm diameter	all label or permit instructions. Always consult the label prior to use.		

			Water Volume L/ha	Flaxleaf Fleabane	
Product	Rate	Timing		12/09/2012	23/11/2012
Troduct	ml or g/ha	1111116		50DAT1, 36DAT2	122DAT1, 108DAT2
				Plants/m <sup>2</sup>	Plants/m <sup>2</sup>
Untreated	-	-	-	2.85 a	6.38 a
Ally + Tordon 242	5 + 1000	T1	50	0.00 d	0.43 d
Ally + Tordon 242	5 + 1000	T1	70	0.02 d	0.22 de
Ally + Tordon 242	5 + 1000	T1	100	0.00 d	0.03 ef
Ally + Hotshot	5 + 750	T1	70	0.03 d	0.31 de
Ally + LVE Agritone	5 + 1400	T1	70	0.05 d	1.14 c
Lontrel + LVE Agritone	120 + 1400	T1	70	0.00 *	0.00 f
Velocity	670	T1	70	0.86 b	2.33 b
Hotshot fb Ally	750 fb 5	T1 fb T2	70	0.01 d	0.40 d
Hotshot + Conclude	750 + 700	T1	70	0.02 d	0.12 def
Tordon 242 fb Ally	1000 fb 5	T1 fb T2	70	0.00 d	0.11 def
Tordon 242 fb Amine 625	1000 fb 1400	T1 fb T2	70	0.00 *	0.00 f
Tordon 242 fb Ally + Amine 625	1000 fb 1400	T1 fb T2	70	0.00 *	0.00 *
Ally + Tordon 242	5 + 1000	T2	70	0.25 c	2.43 b
			P =	0.00	0.00
			LSD =	Arcsin Transformed	Arcsin Transformed
	Ally + Tordon 242 Ally + Tordon 242 Ally + Tordon 242 Ally + Tordon 242 Ally + Hotshot Ally + LVE Agritone Lontrel + LVE Agritone Velocity Hotshot fb Ally Hotshot + Conclude Tordon 242 fb Ally Tordon 242 fb Ally + Amine 625	Product     ml or g/ha       Untreated     -       Ally + Tordon 242     5 + 1000       Ally + Hotshot     5 + 750       Ally + LVE Agritone     5 + 1400       Lontrel + LVE Agritone     120 + 1400       Velocity     670       Hotshot fb Ally     750 fb 5       Hotshot + Conclude     750 + 700       Tordon 242 fb Ally     1000 fb 5       Tordon 242 fb Ally +     1000 fb 1400       Tordon 242 fb Ally +     1000 fb 1400       Ally + Tordon 242     5 + 1000	Product     ml or g/ha     Timing       Untreated     -     -       Ally + Tordon 242     5 + 1000     T1       Ally + Hotshot     5 + 750     T1       Ally + Hotshot     5 + 750     T1       Lontrel + LVE Agritone     5 + 1400     T1       Lontrel + LVE Agritone     120 + 1400     T1       Velocity     670     T1       Hotshot fb Ally     750 fb 5     T1 fb T2       Hotshot + Conclude     750 + 700     T1       Tordon 242 fb Ally     1000 fb 5     T1 fb T2       Tordon 242 fb Ally +     1000 fb 1400     T1 fb T2       Ally + Tordon 242     5 + 1000     T2	Product     Rate ml or g/ha     Timing     Volume L/ha       Untreated     -     -     -       Ally + Tordon 242     5 + 1000     T1     50       Ally + Tordon 242     5 + 1000     T1     70       Ally + Tordon 242     5 + 1000     T1     100       Ally + Tordon 242     5 + 1000     T1     70       Ally + Tordon 242     5 + 1000     T1     70       Ally + Hotshot     5 + 750     T1     70       Ally + Hotshot     5 + 750     T1     70       Ally + LVE Agritone     5 + 1400     T1     70       Lontrel + LVE Agritone     120 + 1400     T1     70       Velocity     670     T1     70       Velocity     670     T1     70       Hotshot fb Ally     750 fb 5     T1 fb T2     70       Tordon 242 fb Ally +     1000 fb 1400     T1 fb T2     70       Tordon 242 fb Ally +     1000 fb 1400     T1 fb T2     70       Ally + Tordon 242     5 + 1000     T2     70 <tr< td=""><td>Product     Rate ml or g/ha     Timing     Volume L/ha     12/09/2012 50DAT1, 36DAT2 Plants/m<sup>2</sup>       Untreated     -     -     2.85 a       Ally + Tordon 242     5 + 1000     T1     50     0.00 d       Ally + Tordon 242     5 + 1000     T1     70     0.02 d       Ally + Tordon 242     5 + 1000     T1     100     0.00 d       Ally + Tordon 242     5 + 1000     T1     70     0.02 d       Ally + Tordon 242     5 + 1000     T1     00     0.00 d       Ally + Tordon 242     5 + 1000     T1     70     0.03 d       Ally + Hotshot     5 + 750     T1     70     0.05 d       Lontrel + LVE Agritone     120 + 1400     T1     70     0.00 *       Velocity     670     T1     70     0.00 *       Hotshot fb Ally     750 fb 5     T1 fb T2     70     0.01 d       Hotshot t Conclude     750 + 700     T1 fb T2     70     0.00 *       Tordon 242 fb Ally     1000 fb 1400     T1 fb T2     70     0.00 *</td></tr<>	Product     Rate ml or g/ha     Timing     Volume L/ha     12/09/2012 50DAT1, 36DAT2 Plants/m <sup>2</sup> Untreated     -     -     2.85 a       Ally + Tordon 242     5 + 1000     T1     50     0.00 d       Ally + Tordon 242     5 + 1000     T1     70     0.02 d       Ally + Tordon 242     5 + 1000     T1     100     0.00 d       Ally + Tordon 242     5 + 1000     T1     70     0.02 d       Ally + Tordon 242     5 + 1000     T1     00     0.00 d       Ally + Tordon 242     5 + 1000     T1     70     0.03 d       Ally + Hotshot     5 + 750     T1     70     0.05 d       Lontrel + LVE Agritone     120 + 1400     T1     70     0.00 *       Velocity     670     T1     70     0.00 *       Hotshot fb Ally     750 fb 5     T1 fb T2     70     0.01 d       Hotshot t Conclude     750 + 700     T1 fb T2     70     0.00 *       Tordon 242 fb Ally     1000 fb 1400     T1 fb T2     70     0.00 *

\* Not analysed as all values were 0