INFORMATION SHEET

Ammo[®] Max

HERBICIDE

For the control of broadleaf weeds in CEREALS and PASTURE

	AMMO® MAX	BATON®
Active Ingredient	720 g/litre 2,4-D Amine	800 g/kg 2,4-D Amine
Formulation	Liquid soluble concentrate	Water soluble granule
	Non-volatile and low odour	Non-volatile and low odour
Water Rate	Ground spraying 100 to 300L water per ha	Ground spraying 100 to 300L water per ha
Pack Size	20L, 200L & 1000L	10kg & 20kg
Withholding Period	For animal safety reasons, do not graze treated pasture for two weeks after application	For animal safety reasons, do not graze treated pasture for two weeks after application
Compatibility	May be tank mixed with most commonly used agrichemicals	May be tank mixed with most commonly used agrichemicals
Thistles in established pasture	To improve control of large thistles, or phenoxy herbicide resistant thistles add VOID™ (clopyralid) to the spray tank at 100ml/ha	To improve control of large thistles, or phenoxy herbicide resistant thistles add clopyralid to the spray tank at 100ml/ha

CONVERSION CHART		
AMMO® MAX (L/ha)	BATON® (Kg/ha)	
1.1L	1.0kg	
1.7L	1.5kg	
2.0L	1.8kg	
2.2L	2.0kg	
2.8L	2.5kg	
3.3L	3.0kg	

®AMMO is a Registered Trade Mark of Orion AgriScience Ltd, (Registered pursuant to ACVM Act 1997 P7782. See www.foodsafety.govt.nz for registration conditions. Approved pursuant to the HSNO Act 1996, No. HSR007878. See www.epa.govt.nz for approval conditions.) ®BATON is a Registered Trade Mark of Nufarm Ltd TMVOID is a Trade Mark of Orion AgriScience Ltd

THIS IS A GUIDE ONLY - ALWAYS REFER TO THE LABEL

