

# Nufarm Product List January 2021

	PCS #	Primary Active Ingredient	Active Ingredient 2	Active Ingredient 3	Category	Approved Crop	Max Individual Rate
<b>Bolt</b>	05900	Tribenuron methyl 600 g/kg	Florasulam 200 g/kg		Herbicide	wW wB sB wO sO wR wT	25 g/ha
<b>Clinic Up</b>	05776	Glyphosate 360 g/L			Herbicide	C b Gd F Li NC OSR Or Pe S	See label
<b>D50</b>	02366	2,4-D 500 g/L			Herbicide	W B R wO uC G AG AT Or	See label, 3.3 L/ha in G
<b>Depitone Ultra</b>	06645	2,4-D ester (2-EHE) 600 g/l			Herbicide	wW sW sB wB wO So wR wT G AG	See label, 2.0 L/ha in G
<b>Duplosan KV</b>	02842	Mecoprop-P 600 g/L			Herbicide	C AG	2.3 L/ha
<b>Ephon Top</b>	06761	Ethephon 660 g/L			Growth Regulator	wB sB wW sW R sB dW Sp	See label
<b>Fusilade Max</b>	01472	Fluazifop-P-butyl 125 g/L			Herbicide	OSR b K Pe P Ca b St Oi	See label
<b>High Load Mircam</b>	04578	Mecoprop-P 600 g/L	Dicamba 80 g/L		Herbicide	C AG	See label
<b>Kyleo</b>	05271	Glyphosate 240 g/L	2,4-D 160 g/L		Herbicide	C G AG AV Gd NC Or S	5.0 L/ha
<b>Lector</b>	04818	Florasulum 50 g/L			Herbicide	C TR	0.15 L/ha
<b>Lupo</b>	02979	2,4-D 345 g/L	MCPA 345 g/L		Herbicide	G	4.0 L/ha
<b>Mircam Plus</b>	05017	Mecoprop-P 43.3 g/L	MCPA 245 g/L	Dicamba 19.5 g/L	Herbicide	C Gs	5.0 L/ha
<b>Nuance</b>	06386	Tribenuron methyl 750 g/kg			Herbicide	C T	15 g/ha
<b>NU46/ Agritox</b>	05501/ 05498	MCPA 500 g/L			Herbicide	G Gs	2.7L/ha

# Nufarm Product List January 2021

	PCS #	Primary Active Ingredient	Active Ingredient 2	Active Ingredient 3	Category	Approved Crop	Max Individual Rate
<b>Optimus</b>	04704	Trinexapac ethyl 175 g/L			Growth Regulator	wW wB sW sB wO sO R T Gs	See label
<b>Orius P</b>	05177	Tebuconazole 133 g/L	Prochloraz 267 g/L		Fungicide	W R T	1.5 L/ha
<b>Rattler</b>	04650	Glyphosate 540 g/L			Herbicide	b C Gd Li OSR Or F NC P S Mustard	See label, 2.67 L/ha in C
<b>Sumi-Alpha</b>	02334	Esfenvalerate 25 g/L			Insecticide	C R T	0.165 L/ha
<b>Tazer</b>	05530	Azoxystrobin 250 g/L			Fungicide	Br BrSp C Ca Cb Cl R T K Le Lt Oi Pe P St	See label, 1.0 L/ha in C
<b>Thrust</b>	04520	2,4-D 344 g/L	Dicamba 120 g/L		Herbicide	G AG	3.5 L/ha
<b>Tomahawk 2</b>	05043	Fluroxypyr 200 g/L			Herbicide	wW sW dW sB wB sO wR wT M G	See label, 2.0 L/ha in G
<b>Tropotox</b>	03525	MCPB 400 g/L			Herbicide	Pe	4.5 L/ha
<b>Turf Master</b>	05313	Mecoprop-P 43.3g/L	MCPA 245 g/L	Dicamba 19.5 g/L	Herbicide	AG AT	5.0 L/ha

Crops: A = Aubergines; AV=Amenity Vegetation; Br=Broccoli; BrSp=Brussel Sprout;Co = Courgettes; Cu = Cucumber; Ca = Carrots; Cb=Cabbage; Cl=Cauliflower; C = winter and spring cereals; W = winter and spring wheat; wW = winter wheat; sW = spring wheat; dW = durum wheat; B = winter and spring barley; sB = spring barley; wB = winter barley; b = Beans; O = winter and spring oats; wO = winter oats; sO = spring oats; OSR = winter and spring oilseed rape;P =Potatoes ( seed and ware) Pe = Peas; Pep = Peppers; T = triticale; To = Tomatoe; R = rye; uC = undersown cereals; uSC = undersown spring cereals; G = grassland; Gs = Grass seed; Gd Grassland Destruction; AG = amenity grass; AT = Amenity Turf; K=Kale; L = Lucerne; Li = Linseed; Le = Leeks; Lt=Lettuce; M = Maize; F = forestry;NL = New Ley; NC = non crop areas; Oi = Onion + Shallot ;Or = orchards ;S = Stubbles; St Strawberries (Field and Protected); Set = Setaside. Always check product labels.