HERBICIDE



A water dispersible granule formulation containing 600 g/kg (60% w/w) tribenuron-methyl and 200 g/kg (20% w/w) florasulam for the control of cleavers and other broadleaved weeds in winter and spring barley, winter and spring oats, winter wheat, winter rye and winter triticale.



May cause damage to organs through prolonged or repeated exposure

Very toxic to aquatic life with long lasting one its Do not breathe dust/fume/gas/mist/vapcu/s/spray. Get medical advice/attention if you fee, unwell Collect spillage.

Dispose of contents/container to a licensed hazar to us waste disposal contractor or collectic 1 sit a except for empty triple rinsed containers which can be a sposed of as non-hazardous waste

To avoid risk to human health and the environment, comply with the instructions for use.

Contains Tribenuron-methyl, May produce an alleraic reaction.

MAPP 18571, PCS No. 05900 UFI: XWWJ-N453-OJAE-QSQC **Authorisation Holder & Marketing Company**

Nufarm UK Limited, Wyke Lane, Wyke, Bradford, West Yorkshire, BD12 9EJ United Kingdom

Technical Helpline telephone number: +44(0)1274 694714 24-hour emergency telephone number: +44(0)1274 696603

PROTECT FROM FROST

SHAKE WELL BEFORE USE Use the green foldable cardboard measuring cup to measure the relevant amount of product.

100 q



Grow a better tomorrow

510009203 062022

IMPORTANT INFORMATION - FOR USE ONLY AS A PROFESSIONAL HERBICIDE

Crop	Maximum Individual Dose (g product/ha)	Maximum total dose (g product/ha/crop)	Latest Time of Application	Aquatic buffer zone distance (m)
Barley (winter), oats (winter), rye (winter), wheat (winter), triticale (winter)	25	25	Up to and including flag leaf ligule just visible stage (GS 39 inclusive) – (see other specific restrictions)	5
Barley (spring), oats (spring)	25	25	Up to and including 2nd node detectable stage. (GS 32 inclusive) - (see other specific restrictions)	5

Other Specific Restrictions:

- Applications must not be made before 15 March in the year of harvest.
- The maximum total dose of florasulam applied to a cereal crop must not exceed 7.5 g/ha.
- The maximum total dose of tribenuron applied to a cereal crop must not exceed 15 g/ha.

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.

SAFETY PRECAUTIONS

Operator Protection

WHEN USING DO NOT EAT, DRINK OR SMOKE.

WEAR SUITABLE PROTECTIVE GLOVES when handling the concentrate and when handling contaminated surfaces.

Environmental Protection

To protect aquatic organisms respect an unsprayed buffer

zone to surface water bodies in line with LERAP requirements. DO NOT ALLOW DIRECT SPRAY from horizontal boom sprayers to fall within 5 m of the top of the bank of a static on howing water body, unless a Local Environment Risk Assessment for

Pesticides (LERAP) permits a narrower buffer zone, or within 1 m of the top of a ditch which is dry at the time of application. DO NOT ALLOW DIRECT SPRAY from hand-held sprayers to fall

within 1 m of the top of the bank of a static or flowing water body. Aim spray away from water.

Environment Risk Assessment for Pesticides (LERAP) scheme. Before each spraying operation from a horizontal boom sprayer, either a LERAP must be carried out in accordance with CRD's published guidance or the statutory buffer

zone must be maintained. The results of the LERAP must be recorded and kept available for three years - UK only DO NOT CONTAMINATE SURFACE WATERS OR DITCHES WITH spemical or used container.

Do not clean application equipment near surface water Avoid contamination via drains from formyards and roads.

Take extreme care to avoid drift onto crops and non-target plants outside the target area.

Storage and Disposal STORE IN THE ORIGINAL CONTAINER in a cool, dry and well! ventilated place.

PROTECT from excessive heat and cold.

This product qualifies for inclusion within the Local

DO NOT STORE NEAR FOOD, DRINK OR ANIMAL FEEDINGSTUFFS. KEEP OUT OF REACH OF CHILDREN RINSE CONTAINER THOROUGHLY using an integrated pressure washer or by manually rinsing three times. Empty washings into spray tank and dispose of safely.

(COSHH) may apply to the use of this product at work - UK only

DIRECTIONS FOR USE

The Control of Substances Hazardous to Health Regulations

MPORTANT: This information is approved as part of the product label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

RESTRICTIONS

- Do not spray when crops are under stress from cold, drought, pest damage, nutrient deficiency etc.

 Do not spray and stress of days before a consistent.
- Do not roll or harrow 7 days before or affer application

Crop Failure

In the event of crop failure in the spring after an application of PARAMOUNT® MAX, only cereals may be planted.

WEEDS CONTROLLED

PAPA OUNT® MAX is most effective when applied to small, actively growing weeds. Larger weeds may be less susceptible. For optimum performance, it is important to

check the size of weeds before application.

	Spring applicat	ion		
V	Rate of Use	20 g product/ ha	25 g product/ ha	Weed size controlled
	Black bindweed	-	MS	Plants up to 2 expanded true leaves
	Charlock	S	S	Plant up to 15 cm

Rate of Use	20 g product/ ha	25 g product/ ha	Weed size controlled	Rate of L	Jse product/ ha	25 g product/ ha	Weed size controlled
Cleavers	-	S	200 mm				Plants up to 6
Common chickweed	S	S	Flowering	Conflow	er -	S	expanded true leaves
Common field speedwell	-	R	Plants up to 2 expanded true leaves	Fat hen		MS	Plants up to 6 expanded true leaves
Common mouseear	-	R	Plants up to 2 expande a true lea res	Seld par	sy -	MS	Plants up to 2 expanded true leaves
Common poppy	-	S	Plants up to 6 expanded in the leaves	Field pen cress	ny s	S	Plant up to 15 cm across/high
	l	I		Fools pai	- sley	S	Plants up to 3 expanded true leaves

Rate of Use	20 g product/ ha	25 g product/ ha	Weed size controlled		Rate of Use	20 g product/ ha	25 g product/ ha	Weed size controlled
Forget me not	-	S	Plants up to 6 expanded true leaves		Henbit dead nettie	-	MR	Plants up to 6 expanded true leaves
Fumitory	-	R	Plants up to 2 expanded true leaves		lvy leaved specavell	-	R	Plants up to 2 expanded true leaves
Hairy cress	-	MS	Plants up to 6 expanded true log res	,	Cotgrass	-	S	Plants up to 6 expanded true leaves
Hemp nettle	-	S	Plants up to 6 expanded in a leaves		Pineapple mayweed	S	S	Flower buds visible
	ı	ı	1 2 4	J	Red dead- nettle	-	MR	Plants up to 6 expanded true leaves

Rate of Use	20 g product/ ha	25 g product/ ha	Weed size controlled
Redshank	-	MS	Plants up to 6 expanded true leaves
Scentless mayweed	S	S	Flower buds visible
Shepherd's purse	S	S	100 mm
Volunteer oilseed rape	S	S	Before flower buds visible
	NS = Moderate	ely Susceptibl	e, MR = Moderate

Resistant, R = Resistant

WEED RESISTANCE

Tribenuron-methyl and florasulam are both systemic selective herbicides taken up by the roots and foliage and translocated to the apex of the plant.

Florasulam is an ALS inhibitor. Herbicide Resistant Weeds Classification (HRAC), B. Tribenuron-methyl is an ALS inhibitor. Herbicide Resistant Weeds Classification (HRAC), B. Avoid using herbicides with a single mode of action, such as ALS flerbicides, in the same fields over a number of years.

Growers should apply products containing herbicides with

Always follow the recommendations of the Weed Resistance Action Group (WRAG) with respect to the integration of

different modes of action or use sequences or tank mixes where two or more components are active against the target weeks.

Do not apply to weeds where target site resistance to ALS inhibiting herbicides is confirmed.

CROP SPECIFIC INFORMATION
PARAMOUNT® MAX can be applied in the spring on all varieties of winter wheat, barley, oats, rye and triticale and spring barley and oats.

chemical and cultural control measures.

SPRING APPLICATION - CEREALS Application Timina: Apply once the crop has reached WINTER WHEAT, BARLEY, OATS, RYE & TRITICALE 3 leaves (GS13), up to and including the Application Rate: One application of up to 25 a product/ second node detectable stage (GS 32 ha will control all susceptible emerged inclusive). weeds Water volume: 100 - 300 L water/ha. The lower volume Application Timina: Apply once the crop has reached 3 must only be used in open crops on leaves (GS13), up to and including small weeds. flag leaf liqule just visible stage (GS39) JOINT APPLICATION inclusive). This section of the label is only applicable in the UK Water volume: 100 - 300 L water/ha. The lower volume A joint application is the use of a product in tank mixture or must only be used in open crops on sequence with another product. small weeds. **IMPORTANT NOTE:** joint applications should only be made within the label recommendations of every product in the SPRING BARLEY AND SPRING OATS application. Only one other product with an ALS inhibitor One application of up to 25 a product/ mode of action may be applied to a cereal crop treated Application Rate: ha will control all susceptible emerged with PARAMOUNT® MAX However, a further application of PARAMOUNT® MAX, or another product containing florasulam weeds. may also be made providing the maximum total dose of florasulam is not exceeded. PARAMOUNT® MAX may be

of the following Al		me cereal crop with one	Boxer Barton WG	09819 13284	Florasulam (7.5 g max FOM)
Product Name	MAPP no.	Active ingredient			Thifensufuron-
Lorate	18687	Metsulfuron -	Pinnacle	18781	methyl
Jubilee SX Accurate	18686 18614	methyl	Collibre SX	15032	Thifensufuron-
Pelican Delta	18513	Metsulfuron-methyl	inka SX katio SX	18760 18786	methyl + Tribenuron-methy
relican bella	16313	+ diflufenican	90		Clopyralid +
Thor	15239	Tribenuron-nethyl	Galaxy	18952	florasulam + fluroxypyr (7.5 g
Nuance	18616	(15 g max [B,M)			max FOM)
Biplay SX	18800	Metsulfuron-methyl	Hunter	12836	
		+ Tribenuron- methyl (15 g max	GF-184	10878	Florasulam + fluroxypyr (7.5 g
Ally Max SX	Max SX 14835 TBM)		Starane XL	10921	max FOM)

Presite SX Concert SX Harmony MSX Finish SX Chimera SX Avro SX Accurate Extra	18776 18806 18824 18762 18823 18771 18608	Metsulfuron-meth + Thifensulfuron- methyl
---	---	---

The maximum total dose of florasulam applied to a cereal. crop must not exceed 7.5 a/ha. The maximum total dose of tribenuron applied to a cereal crop must not exceed 15 a/ha.

SOIL PARAMOUNT® MAX is mainly absorbed by the leaves of the

FOLLOWING CROPS Only the following crops can be sown in the same year as

a crop treated with PARAMOUNT® MAX is harvested; cereals. pilseed rape, field beans and grass.

weeds and as such can be applied on all soil types.

Vigour reguctions may be seen in following crops of oilseed rape after a dry summer. This will be outgrown and will not result in yield loss. Only the following crops can be sown in the calendar year

after treatment with PARAMOUNT® MAX: cereals, oilseed rape field beans, grass, linseed, peas, sugar beet, potatoes! maize, clover (for use in grass/clover mixtures), carrots and vegetable prassicas as transplants. Take extreme care to avoid drift onto crops and non-target

WATER VOLUME

plants outside the target area.

Apply PARAMOUNT® MAX in 100-300 I/ha of water. The lower volume must only be used in open crops on small weeds. MIXING Half fill the spray tank with clean water and add the required

amount of PARAMOUNT® MAX. Add the remainder of the water and continue agitation until spraying is completed. When tank mixes are to be used, and unless directed otherwise, the preferred order of addition of products to the spray tank is as follows: water, dispersible granules, wettable powders, suspension concentrates, solution concentrates, Each product should be added separately to a half-filled spray tank and fully dispersed before the addition of the next broduct Apply PARAMOUNT® MAX as a MEDIUM spray as defined by

TANK CLEANING PROCEDURE

the BCPC system.

- To avoid subsequent injury to crops other than cereas all spraying equipment must be thoroughly cleaned both inside and outside using All Clear Extra cleaner as follows.
- Immediately after spraying drain the tank completely. Any should be removed by washing with clean water.
- contamination on the outside of the spraying equipment 2. Rinse inside the tank with clean water and flush through booms and hoses using at least one tenth of the spray tank

volume. Drain tank completely.

 Half fill the tank with clean water and add the ammonium based cleaner at the recommended rate. Agitate and then briefly flush through the booms and hoses with the cleaning solution. Top up with water making sure the

tank is completely full and allow to stand for 15 minutes with agitation. Flush the booms and hoses and drain tank completely. 4. Nozzies and filters should be removed and cleaned separately with the ammonium based cleaning solution

containing 50 ml of the ammonium based cleaner per 10 Titres of water. 5. Rinse the tank with clean water and flush through the

booms and hoses using at least one tenth of the spray tank volume. Drain tank completely. 6. For disposal of washings follow the Code of Practice for Using Plant Protection Products. Do not spray on to sensitive crops or land intended for cropping with sensitive crops.

Note: If it is not possible to drain the tank completely, step 3 must be repeated before going on to step 4.

COMPANY ADVISORY INFORMATION

This section is not part of the Product Label under the Plant Protection Products Regulations 2011. It provides additional advice on use of the product.

ACKNOWLEDGMENTS PARAMOUNT® MAX is a registered trademark.

CONDITIONS OF SUPPLY

All goods supplied by us are of high grade and we believe them to be suitable but (as we cannot exercise any control over their mixing or use) all conditions and warranties, statutory or otherwise, as to the quality and fitness for any purpose of our goods are excluded, except in so far as such

accepted by us for any damage or injury whatsoever arising from their storage, handling, application or use.

This product is to be used only in accordance with the recommendations and instructions given on the labels provided with this pack. Use in any other circumstances is entirely at user's risk.

exclusion is prevented by law, and no responsibility will be

To access the product SDS scan the QR code or refer to the Nufarm website at https://www2.nufarm.com/uk/

