

A microcapsule suspension concentrate formulation containing 40g/l Clomazone, 375 g/l Terbuthylazine and 75g/l Mesotrione. A selective herbicide for the control of annual grasses and broad-leaved weeds in forage and grain maize including crops grown under plastic.

RISK & SAFETY INFORMATION - 24 HOUR EMERGENCY NUMBER: +44(0)|1763 212100

In the event of an emergency, call the National Poisons Centre, Beaumont Hospital at 01 809 2566 or 01 837 9964

WARNING







- Harmful if swallowed
- Suspected of damaging the unborn child
- May cause damage to organs through prolonged or repeated exposure
- Wear gloves, protective clothing and eye/face protection.
- IF SWALLOWED: Rinse mouth. Do not induce vomiting.
- Do not eat, drink or smoke when using this product.
 If exposed or concerned: Call a poison centre or doctor.
- Collect spillage.

- Dispos ... on ant./container to a ice ed ...azardous was, disposal untractor or collectin is sile except ... trip, rins d empty clean on, inc. which can be disposed ci as non-hazardot ... was ...
- To project an unsprayed of 5m to sure ce water bodies.
- Direct spray av av fi vm waler.

UFI: DWPW-8SC9-V10A-ATTM

PCS Number 06577

Contains 1,2-benzisothiazol-3(2H)-c .c. May , roduce an allergic reaction.

To avoid risks to human health a. June en vironment, comply with the instructions for use.

SIPCAM UK LTD CONDITIONS OF SUCLIFIED All good supplied by a sare of high grade, but as we cannot exercise control over their mixing or use, all conditions or ware nty, stitutory or otherwise, as to the quality or fitness of our goods for any purpose are excluded and not response. The supplied by us for any damage or injury whatsoever arising from their storage, handling, application or use.

Authorisation Holder

Marketing Company

SIPCAM OXON S.P.A. Via Sempione 195, 20016 Pero (MI) Italy SIPCAM UK Ltd, 4C Archway House, The Lanterns, Melbourn Street, Royston, Herts SG8 7BX, UK

Tel +44(0)1763 212100 Fax +44(0)1763 212101 Net contents:



Scan to view the Safety Data Sheet

Alternatively, download the Safety Data Sheet from **sipcamuk.co.uk** or contact your supplier.

sipcamuk.co.uk



FOR PROFESSIONAL USE ONLY

FOR USE ONLY AS AN AGRICULTURAL HERBICIDE

Crops	Maximum individual dose: (L product/hectare)	Maximum total dose: (L product/hectare)	Maximum number of treatments	Latest time of application
Forage and grain maize including crops grown under plastic	1.5 L/ha	1.5 L/ha per crop	-	Up to 6 leaves unfolded (GS16)

Other restrictions: Do not apply on sands or very light soils. Residual weed con' ol will be reduced on soils with over 10% organic matter. Use shall be limited to one application of any terbuchylazine containing product, every three years on the same field.

READ ALL PRECAUTIVINS BEFORE USE

SAFETY PRECAUTIONS

Operator protection:

Wear suitable protective gloves when handling concent ite. For use by tractor mounted/trailed sprayers.

Environmental protection:

Do not contaminate water with the product or its container.

Do not clean application equipmentines surface water

Avoid contamination via drains from armyards and roads.

Storage and disposal:

Keep in original container, tightly closed in a lafe prace.

Rinse container thoroughly by using an intermed device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of safely.

Do not re-use container for any purpose.

DIRECTIONS FOR USE

IMPORTA' 11: 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.

NNALE is a herbicide for the control of annual grass and broad-leaved weeds in forage and grain maize including maize grown under plastic.

Restrictions/Warnings

For best results on open ground crops, young weeds are most susceptible.

Do not use on seed crops or on sweetcorn varieties.

TONALE should be applied pre-emergence to moist soils and to actively growing weeds used post-emergence.

Treatment in poor growing conditions or on dry soil may gives less reliable control.

Do not spray when foliage is wet.

Under adverse conditions mild to moderate chlorosis may be observed on sprayed leaves, this effect is usually transient and does not affect yield.



Take extreme care to avoid drift onto plants outside the treated area.

Ensure spray swaths do not overlap.

Addition of an adjuvant or tank mix wetting agent is not recommended

The use of drift reducing measures are advised, only spray when wind speeds are between 1.2 – 4 miles per hour (Force 1 to 2 according to the Beaufort scale, measured at 10m above ground); maintain an appropriate boom height and forward speeds.

There is a risk to adjacent crops and non-crop vegetation from the volatilisation of clomazone. This may result in damage/bleaching to neighbouring vegetation. If effects are seen they must be reported via the stewardship program (see www.sipcamuk.co.uk or contact your crop protection distributor).

Resistance

There is a risk for the development of weed resistance to TONALE. A strategy for preventing and managing such resistance should be adopted that includes alter lation with herbicides with a different mode of action at 1 a sin illustrate spectrum of activity. Guidelines have been produce 1 in the Weed Resistance Action Group and copies are available from your distributor, crop adviser or produce that if a jurer.

Crop Specific Information

It is important for crop safet, the "... a seed is covered by a minimum of 20mm of soil. Directed illed crops should be harrowed across slits to cover the seed before orang. Where direct drilled crops are treated the planting to a depth of 15cm must tale place before before planting of any subsequent crop. For op mum efficacy seedbeds should be firm, level and free of clods, loose and puffy seedbeds should be consolidated before spraying.

WEED CONTROL

The following weeds are controlled by a pre-or early post-emergence (GS16) application of TONALE at 1.5 litres/ha.

Annual meadow grass (POAAN)	Moderately susceptible			
Barnyard grass (ECGCG)	Susceptible			
Hairy crabgrass (DIGSA)	Moderately susceptible			
Black Bindweed (POLCO)	Susceptible			
Fat Hen (Cr. ¬AL)	Moderately susceptible			
.commo. Chickweed (STEME)	Susceptible			
Lack Nightshade (SOLNI)	Susceptible			
Snepherd's Purs (C/., '3P)	Susceptible			
Cleavers (CALAF	Susceptible			
M .yw、 ods (MATSS)	Susceptible			
Common Groundsel (SUNVU)	Susceptible			
Speedwells (VERSS)	Susceptible			
Redshank (POLPE)	Susceptible			

Mixing

Never prepare more spray solution than is required.

Half fill the tank with clean water and start the agitation. To ensure thorough mixing of the product, invert the container several times before opening. Add the required quantity of TONALE to the spray tank while re-circulating. Fill up the tank with water and continue agitation until spraying is completed.



On emptying the container, rinse container thoroughly by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of container safely.

Continue agitation during spraying.

Application

Ensure good, even spray cover of the target crop and weeds. Apply using COARSE quality spray through a conventional field crop sprayer. Do not leave spray liquid in the sprayer for longer periods (i.e. overnight).

Apply TONALE in 200-400L of water/ha. Higher volume may be required for dense or well developed weed populations.

Sprayer cleaning

Trace amounts of TONALE remaining in spray equipment can damage subsequently treated crops. Immediately after use, spray equipment should be thoroughly cleaned. Growers should consult manufacturer's guidance for procedurer for their specific equipment and use a combination of trip, rinsing and agitation with clean water. Completely fill spray tanks with clean water at each rinse and ensure that smray equipment is thoroughly flushed.

FOLLOWING CROPS

Following crops after normal narve

After normal harvest of treate '__op: plough and cult vate to at least 15cm before sowin __oubseque a _rops T' e following may be sown: cereals, oilseed rap _field beans, combining peas, potatoes, maize, linse _d, _ug__ b_et and turnip, but cannot be treated with terbuthyla ine containing products.

In the event of crop failure

In the event of crop-failure the land must be ploughed or thoroughly cultivated to a minimum depth of 25cm. The minimum intervals (specified below) should elapse between application of TONALE and the sowing of one of the following crops listed below.

Following autumn treatment, providing at least 6 weeks have elapsed winter field beans and winter cereals can be sown. In the following spring, spring cereals, combining peas, field beans, maize, turnip, onion, carrots, potatoes and linseed may be sown. However, at least 6 weeks must have elapsed before sowing potatoes, combining peas, and field beans, and at least 7 months must have elapsed before sowing spring cereals, maize, turnip, onion, carrots and linseed.

Following spring treatment, providing at least 6 weeks have elapsed, combining peas, field beans, potatoes, carrots, turnip, sugar beet, onions and linseed may be sown. After a period of at least 9 yeeks has elapsed, maize or dwarf French beans may be sown.

Folloging actumn or spring treatment, no crops to be treated with terbuthylazine containing products.

