# CAS

A soluble concentrate (SL) herbicide formulation intended for application to forage and grain maize (open ground), containing 480 g/L Dicamba.



#### FOR USE ONLY AS AN AGRICULTURAL HERBICIDE

#### SAFETY INFORMATION

Harmful to aquatic life with long lasting effects

Keep out of reach of children. Collect spillage.

Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non-hazardous waste.

Do not contaminate water with the product or its container (Do not clean application equipment, ear surface water / Avoid contamination via drains from

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

PCS No: 05799

Batch no.: Expiry date: See container See container

Registration holder: Sharda Cropchem España S.L.

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Emergency no.: In the event of emergency, call the N
Centre, Beaumont Hospital at 01 809 2166 or 01 80° occ

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#### Registered logos of Sharda Cropchem Ltd.

#### READ THE LABEL CAREFULLY BEFORE U

Dicash is a herbicide containing the active stance licamba for control, if a rual and perennial broad-leaved weeds in maize. The active substance dicamba belongs to the benzoic acids group. Applied post-emergence, camba is effective on a road spectrum of weeds. This compound typically affects susceptible weeds at carry stages. It is taken up by the roots and shoot and translocated acro- and basingfully carry and pholoem on the standard production of up by the roots and shoot and translocated acro- and basic and to meristematic tissues where it accumulates. The foliar take the plant species and the constitution and thickness of the cutic

### IMPORTANT INFORMATION

FOR PROFESSIONAL USE ONLY AS AN AGRICULTURAL HERBICIDE				
Crop	Max. single dose	Max. no. of applications	Max. Total dose	Latest time of application
Forage and grain maize (open ground)	0.6 L/ha	-	0.6 L/ha	5 Leaves unfolded (GS15)

Specific diseases controlled: Broadleaf weeds

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.

Susceptible weeds: Common ragweed (Ambrosia artemisiifolia), Fat hen (Chenopodium album), Maple-leaf goosefoot (Chenopodium hybridum), Common thorn apple (Datura stramonium), Common hemp nettle (Galeopsis tetrahit), Cleavers (Galium aparine), Common bugloss (Lycopsis arvensis), False mayweed (Matricaria maritime), Common nightshade (Solanum nigrum).

Moderately susceptible weeds: Annual mercury (Mercurialis annua), Knotgrass (Polygonum aviculare), Black bindweed (Polygonum convolvulus), Red shank (Polygonum persicaria), Groundsel (Senecio vulgaris), Common chickweed (Stellaria media): Field penpurcess (Thiaspi arvense)

(Polygonum persicaria), Groundset (Senecio vulgaris), Common chickweed (Stellaria media), Field pennycress (Thlaspi arvense).

Resistant weeds: Couchgrass (Agropyron repens), Silky bent (Apera spica-venti), Oilseed rape (Brassica napus), Shepherd's purse (Capsella bursa-pastoris), Barnyard grass (Echinochloa crus-galli), Common fumitory (Fumaria officinalis), Grasses (Gramineae), Bladder weed (Hibiscus trionum), Italian ryegrass (Lolium multiflorum), Scented mayweed (Matricaria chamomilla), Scentless mayweed (Matricaria inodora), Pineapple weed (Matricaria matricarioides), Annual meadow grass (Poa annua), Yellow foxtail (Setaria pumila), Lady's thistle (Silybum marianum), Perennial sow-thistle (Sonchus arvensis), Common speedwell (Veronica persica), Field pansy (Viola arvensis).

#### ns for use

N. PORTANT. This information is within this section. Ust be ead poroved as part of the Product Label. All instructions arefully to obtain safe and successful use of this

Method of applica on: Tra for mounted/trailed sprayer.
Water volume: 200 - 400 ///a
Maximum number of perications: 1

Maximum number of confications: 1
Maize is treated post-emergence, in the stage of 3-5 leaves (BBCH 13-15) when the weeds lave 2 1 leaves (BBCH 12-14).

Do not use with a crops are weakened or under any stress. Do not apply if frost is execte. Optinum timing of the application is when the temperature is between 10-25°C. Consit the approval holder before use in crops for propagating purposes Plough, prior to planting of an intercrop in a short term after application or following crop in case of an early crop failure will further reduce the risk of crop injury. Avoid spray drift on neighbouring crops. Particularly sensitive are grapevine and hops. o not treat at high temperatures or windy conditions in a proximity of these crops. Application during high temperatures may lead to a crop injury.

## Personal protective equipment for the preparation and cleaning of application retional protective equipment for the preparation and cleaning of application equipment Wear suitable hand and body protection. Perform spraying only where there is no wind or during gentle breeze, downwind and away from other people.

away from other people.

The treated field may be entered only once it becomes dry.

During work and after, until you take off personal protective equipment and until thorough washing, do not eat, drink or smoke.

If using non-disposable PPE, wash PPE thoroughly after spraying.

Do not wear contact lenses during the preparation of application liquid or spraying.

Work with the product is prohibited for pregnant and nursing women and children.

Work with the product is not suitable for allergic people.

**Mixing**Half fill the spray tank with clean water and start agitation. Pour the required quantity of product into the spray tank. Top up the spray tank with water to the required level. Continue agitation. Spray immediately after mixing.

Cleaning and Disposal
All application equipment should be triple rinsed with water. Empty application All application equipment should be triple finsed with water. Empty application equipment immediately after spraying and rinse spray tank boom and nozzles with clean water (possible with spray tank cleaner) using at least ¼ of the spray tank volume. All contaminated protective clothing should be cleaned with water or a dilute detergent solution and thoroughly rinsed. Care should be taken not to discharge the contaminated washings from application equipment into waste water channels. Waste water may be used to prepare a liquid solution during next treatment. Alternatively, contaminated elective liquids about the disconductions to the property to proper to the property of the pro cleaning liquids should be disposed using a technical solution to ensure the biological degradation of the active substance of the plant protection product or dispose in other

ways in accordance with regional waste regulations. Avoid spillage. In the case of a spill, remove contaminated clothes and wash skin immediately.

Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non-hazardous waste

In case of any doubt contact any seller of plant protection products for assistance.

