# TROPOTOX® GROUP 4 HERBICIDE

A soluble concentrate formulation containing 400 a/L (34.5% w/w) MCPB present as 466.5 a/L (40.3% w/w) MCPB as the sodium salt for the control of broad-leaved weeds in peas.

#### IMPORTANT INFORMATION

FOR USE ONLY AS A PROFESSIONAL HERBICIDE.

	Crops	Maximum Individual Dose (L product/ha)	Maximum numbers of treatments	Latest time of application
	Combining and Vining Peas	4.5 l/ha	1 per crop	Flower bud enclosed stage

#### Other Specific Restrictions:

Non-returnable containers must not be re-used for any purpose.

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.

# **Additional Safety Phrases**

Safety Information

Do not contaminate surface water with the product or its container. (Do not clean application equipment near surface water/Avoid containing vio drains from farmyards and roads).

# DANGER

Harmf , if swalls, 190 Cc es skir irritation Truse, erious rie damage To c to usual life with long lasting effect

Wash hands thorought, after randing v. car protective glov s/prot ctile clothing/ eve protection/lice platection

Do not ear, wink or a note when using this product.

IF IN EVES. Pinse nautiously with water for several minutes. emov : conjugationses, if present and easy to do. Continue rin: na

IF SWALLOWED: Call a "DISON CENTER or doctor if you feel unwell

Rinse mouth Dispose of contents/ container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers

which can be disposed of as non-hazardous waste To avoid risks to human health and the environment, comply with the instructions for use.

> MAPP 18309 PCS No 03525 UFI No. GJTJ-QYFC-HGAS-XV2M

# SAFETY PRECAUTIONS

### Operator Protection

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment.

WEAR SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACE SHIELD) when handling the concentrate

However, enuneering controls may replace personal protective eu, rioment if a COSHH assessment shows they provide an equal or higher stand and of protection. - UK Only

VVQUITY NCENTRATE from skin immediately.

LCASE OF CONTACT WITH EYES, RINSE IMMEDIATELY with plenty of water and seek medical advice WHEN USING DO NOTEY., DOWNK OR SMOKE.

WASH HANDS A. DEX. OSED SKIN before eating, drinking and after work.

## Environmer and office.

Do not containing a surface water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via dr ins froi farmyards and roads.

## Storage and Disposal

DO NOT RE-USE CONTAINER for any purpose.

(FFP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS.

KEEP OUT OF REACH OF CHILDREN

KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place.

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 safely.

The Control of Substances Hazardous to Health Regulations (COSHH) may apply to the use of this product at work in the UK only.

Nufarm UK Limited, Wyke Lane, Wyke,

Bradford, West Yorkshire BD12 9E1 LJK Technical Helpline telephone number:

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

+44 (0)1274 696603

PROTECT FROM FROST. FOR PROFESSIONAL USE ONLY.



## DIRECTIONS FOR USE

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

# RESTRICTIONS:

**Do not** roll or harrow crops within 10 days of spraying.

**Do not** apply during cold weather or drought. **Do not** apply during rain or if rain is expected.

**Do not** spray in windy weather and avoid drift onto broad-leaved plants outside the target area.

**Do not** apply immediately before or after sowing any crop.

**Do not** use TROPOTOX on peas grown for seed.

Do not use TROPOTOX on Beans, Vetches, Lucerne or Yellow Trefoil.

# WEEDS CONTROLLED:

IROPOTOX applied at 4.5 I product/ha will control those annual weeds as indic, ted in the weed control table.

Iropotox should be applied when the crop is actively growing and is at the "orred growth stage. The best results will be obtained f spraying is done while the majority of annual weeds are at the see sing stage and perennials when the flower bud is forming.

Some yellowing or bleaching of foliage may occur as a result of pair, ent however, this effects is sually transient.

Care should be taken to avoid spray overlap, as crop dam so may be caur which may not be outgrown.

# ANNUAL WEED CONTROL

Susceptible

Complete or almost complete control of seedlings

Black Mustard Brassica nigra

Buttercups Ranunculus species
Fat Hen Chenopodium albo
Field Penny-cress Thlaspi arverse

Plantains Plantago species Shepherds Purse Capsella burse pastoris

Small Nettle Urtica urens

# Moderately Susceptible

Effective control of seedlings but not necessarily complete control.

Charlock Sinapis arvensis
Common Fumitory Fumaria officinal |
Common Poppy Papaver rhoeas
Common Hempnettle Galeopsis tetrahit
Prickly Sow Thistle Sonchus arvensis
Sonchus arvensis
Sonchus arvensis
Frysimum cheiranthoides

Volunteer Oilseed Rape Brassica napus

# Moderately Resistant

remporary suppression of seedlings, long term control dependant on crop competition and weather.

Common Orache
Cranesbill
Geranium sp
Knotgrass
Scariet Pimpernel
White Mustard
White Mustard
Brassica rapa
Brassica rapa

# PERENNIAL WEED CONTROL

The following perennial weed species will be controlled by applications of 4.5 I product/ha as indicated.

01		/ !!			
Common Name Creeping Thistle	Species Name Cirsium arvense	Seedlings	Shoots MS	Long Term	
Spear Thistle	Cirsium vulgare	S	S	MS	
Field Bindweed Field Horsetail	Convolvulūs arvense Eauisetum arvense	MS MS	MS MS	R R	
Marsh Horsetail	Equisetum palustre	S	S	R	
Ribwort Plantain Greater Plantain	Plantago lanceolata Plantago major	S S	S S	S	
Hoary Plantain Crowfoot	Plantago me'dia Ranunculus acris	S	S MS	S MS	
Bulbous Buttercup	Ranunculus bulbosus	S	MS	R	
Creeping Buttercup Curled Dock	Ranunculus repens Rumex crispus	Ş	S MR	MS	
Broadleaved Dock	Rumex obtusifolia	S	MR	R	
Perennial Sow Thistle	Sonchus arvensis	MR	MR •	R	

5	Susceptable
MS	Moderately Susceptible
MR	Moderatelý Resistánt
र	Resistant '
6d	Seedling plant

Young plant

Complete or almost complete kill.

Effective suppression with or without modality.

Temporary suppression, the dydion and orgree depending on the vigour of the crop and the weather

No useful effect

# CROP SPECIFIC INFORMATION Varietal Susceptibility

Tropotox may be used on the following varietie of pea

Combining Peas				
Agadir <b>G</b>	Bonanza*	Lian .	Maro	Rex
Alfetta*	Bunting	Espace 💮	Mascot*	Rhino
Arena	Carerra	Flare	Nitouche	Selector
Arrow*	Chorale	Focis	Princess	Solara
Ascona	Corfu*	Grd ila	Quasar*	Supra
Baccara	Cc sack*	ocido*	Radley*	Toskana*
Badminton	Crema	Ha nptc i	Rafale <sup>*</sup>	Vital*
Beluga*	Eagle	Jackpot*	Rambo	Woodcock
Bohatyr*	Eiffel	'ar 'a	Ramrod*	

# Vining Peas

virining i cas				
Argona*	Endeavour*	Legacy	Puget	Skinado
Balmoral	Enterprise*	Lynx	Purser*	Snake
Banff	Gemini	Markado	Rampart	Stampede
Barle	Griffin*	Markana	Remus	Swallow
Bastion	Harrier	Minnow*	Ripon*	Temptation
Bikini	Hunter	Multistar	Sálsado	Tristar
Brule	Hurst Green Shaft	Novella	Samish	Tyne
Cabree	Jaguar	Oasis	Sancho	Váda*
Cash*	Jewel*	Pacha	Saturn*	Visto
Colana	Jof	Pinnacle*	Scout	Waverex
Coral	Johnson's Freezer	Point*	Sherbourne	Waverking
Destiny	Kermit*	Polo	Siara	O .

# Picking Peas

Feltham First Early Onward Kelvedon Wonder Onward Progress No 9 Pigeon Feed Peas/Forage Peas

Courier\* Salome Setchey Swift\*

Winter Combining Peas\*

Aravis Dove Husky Spirit Brevent Froidure Iceberg Victor Cheyenne Honor Rafale Volcano

The following varieties of vining pea are slightly sensitive to TROPOTOX and should only be sprayed if significant infestations of weeds, particularly creeping thistle, docks or volunteer rape are present. Particular care should be taken to observe the correct crop growth stage at application.

Combining Peas

Conquest Honor\*

Vining Peas

Alfold Darfon FR697 Premium Sprite Ambassador\* Hurst Begale Minado\* Revnard\* Style Sian Avola Favorit Mistv Winner Cobalt Finess\* Paso Spa kle 7amira

Picking Peas Holiday\*

Pigeon Feed Peas/Forage Peas Minerva Racer

# Winter Combining Peas\*

Blizzard Oscar

## Water Volume

On peas use a rate of 200 to 400 litres of worler per nectare.

Use a minimum rate of 225 I/ha in dense crups, or if weed gown is dense.

# Spray quality

Apply as a médium quality spray, as c efined by BCP J. A spray pressure of 2-3 bar is recommended.

# Timing of application

TROPOTOX should only be a prically peas when the crows at the correct growth stage.

Application should be made from vinen the crop has three nodes (three fully expanded leaves) until BEFORE the flower buds can be found enclosed in the folde. Her minal leaf.

Particular care should be taken when treating ear or flowering varieties to ensure that flower buds can not be detected at application.

Later applications made when the flower Luds are present may result in reduced yield.

Crops suffering from drought stress may exhibit more visible crop damage or growth distortion.

# MIXING:

Apply using a conventional ground vehicle mounted/drawn equipment. Ensure that all application equipment is clean. Add half the required volume of water and start agitation, add the required quantity of Tropotox. Fill the tank to the required volume of water whilst maintaining agitation. Continuous agitation must be maintained until spraying s complete. After use, the spraying machine must be thoroughly cleaned.

Wash Equipment thoroughly with water and wetting agent or liquid detergent immediately after use. Wash out again with water, drain and allow drying.

Spray out, fill with clean water and leave overnight. Spray out again before storing or using for another product. Iraces of Tropotox can cause harm to susceptible crops sprayed later.

# COMPATIBILITY – UK only:

fropotox can be tank-mixed with other pesticides, please consult your Nufarm distributor or Nufarm UK Limited.

# TERMS AND CONDITIONS OF SUPPLY, SALE OR USE

All goods supplied by Nufarm UK Ltd are high grade and we believe them to be suitable for the purpose for which we expressly supply them: but as we cannot exercise any control over their mixing, use or application which may affect the performance of the goods all conditions and warranties statutory or otherwise as to the quality or filmess for any purpose of our goods are excluded and no responsibility will be accepted by us or our Associate Companies for any damage or injury whatsoever arising from their storage, handling, re-application or use. These conditions cannot be varied by our staff, our agents or the re-sellers of the product whether or not they supervise or assist in the use of such goods.

To access the Safety Data Sheet for this products can the QR code or refer to the Nufurm we site at https://www2.iv/for/in.com/uk/

