DANGEROUS POISON

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



ACTIVE CONSTITUENTS: 795 g/kg (1234 g/L) CHLOROPICRIN 195 g/kg (302 g/L) 1,3-DICHLOROPROPENE

For the control of a wide range of soilborne diseases, plant parasitic nematodes, symphylans, wireworms and suppression of weeds as specified in the directions for use table

Supply of this product may be restricted by SUSMP Appendix J to persons authorised under relevant State legislation.

NET CONTENTS: kg

APVMA Approval No. 70117/144485



TRICAL AUSTRALIA PTY LTD ACN 600 066 966 Edinburgh, SA 5111, Australia Phone (08) 8347 3838

DIRECTIONS FOR USE:

RESTRAINTS DO NOT dilute with water

DO NOT apply through any type of irrigation system. DO NOT use when soil temperature is below 10°C or above 27°C. DO NOT treat soil when very wet or very dry at depth of fumigation.

DO NOT use transplants, tools, or move crop residues or soil (e.g., on clothing and footwear) that could carry pests from infested land onto treated areas. DO NOT fumigate more than once per crop.

VAPOUR DRIFT RESTRAINTS

Specific definitions for terms used in this section of the label can be found at www.apvma.gov.au/ spraydrift.

DO NOT apply in a manner that may cause an unacceptable impact to native vegetation, agricultural corops, landscaped gardens and aquaculture production, or cause contamination of plant or livestock commodities, outside the application site from vapour drift. The buffer zones in the relevant buffer zone table below provide guidance but may not be sufficient in all situations.

DO NOT apply unless minimum distances between the application site and sensitive areas are observed (see 'Mandatory buffer zones' in the following table).

Mandatory buffer zones		
Natural Aquatic areas	Vegetation areas	
5 metres	1.5 metres	

Crop	Pest ²	Soil Type	Broadacre Rates¹ kg/ha (L/ha)	Critical Comments ³
Fruit and Nut crops, including Strawberries	Soilborne diseases (including Fusarium and Verticillium wilts, Rhizoctonia, Pythium),	All soil types	400-410 (258-264 L/ha), 40-41 g/m ² of row	Preplant treatment only: At time of application, soil should be in good seed bed condition, free of clods and undecomposed plant material and with adequate soil moisture.
Vegetables, Field crops	Plant parasitic Nematodes,			Soil must be sealed with polymer film. To seal the soil surface, use a low-density polyethylene film or virtually impermeable film (VIF) over the entire area or in strips. Use of a film to seal the soil surface does not eliminate the need to eliminate
and Nursery crops	Symphylans (garden centipedes),			
	Wireworms,			
and for the suppression of Weeds.	and for the suppression			tyne traces prior to application of the plastic film.
			Exposure period: Leave soil undisturbed for at least 7 days after treatment.	
			Aeration period before planting: Use a minimum of 14 days; although longer periods must be used under certain conditions, such as use on heavy soil type.	
Vegetables, Field crops and Nursery crops	Light to medium soils (e.g., coarse-textured sands, sandy loams and loams, coarse-textured clay loams).	70-190 (45-122 L/ha), 7-19 g/m² of row	Preplant treatment only: At time of application, soil should be in good seed bed condition, free of large clods and undecomposed plant material and with adequate soil moisture.	
			Soil is to be sealed by mechanical compaction.	
			Exposure period: Leave soil undisturbed for at least 7 days after treatment.	
				Aeration period before planting: Use a minimum of 14 days; although longer periods must be used under certain conditions.

Rates given may be concentrated in the row, but in no case should the amount applied per hectare exceed the maximum broadacre application rates (kg/ha or L/ha) given in the above table

² It is recommended to use the higher rates for management of cyst-forming nematodes, apple replant diseases, high disease pressures, and for suppression of weeds. Some difficult-to-control weed species, e.g., nutgrass, may not be suppressed by soil fumigation.
³ For further details regarding Application Timing, Soil Conditions, Soil Moisture, Soil Preparation, Placement of Fumigant, Application Methods and Equipment, Sealing the Soil After Application, and Soil

ation Interval, see APPLICATION section. NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS RISED UNDER APPROPRIATE LEGISLATION.

THIS PRODUCT IS TOO HAZARDOUS FOR USE IN THE HOME GARDEN

IN TASMANIA, THIS PRODUCT IS NOT TO BE SOLD OR USED WITHOUT A LICENCE FROM THE REGISTRAR OF PESTICIDES

IN SOUTH AUSTRALIA, THIS PRODUCT IS NOT TO BE SOLD OR USED WITHOUT A LICENCE FROM THE HEALTH COMMISSION

GENERAL INSTRUCTIONS

- **SENERAL INSTRUCTIONS** Strike 80 Soil Fumigant is a multi-purpose liquid fumigant for preplant treatment of cropland soil that can be used as part of a management program involving rotation, resistant varieties, and other cultural practices designed to alleviate soilborne diseases, plant parasitic nematodes, wireworms and symphylans. Strike 80 will also suppress some varieties of weeds. Before fumigation, soil sampling for the type and number of pests present is recommended. In fields where pre-treatment soil samples indicate the presence of high population levels of soilborne pathogens, a successful fumigation cannot be expected to eradicate entire populations. Therefore, post-treatment sampling is recommended to determine the need for additional pest management practices. practices.
- For best results, it may be necessary to treat soils carrying annual crops every year
- Funigation may temporarily raise the level of ammonium nitrogen and soluble salts in the soil. This is most likely to occur when heavy rates of fertiliser are applied to soils before funigation, especially if the soils are either cold, wet, acid or high in organic matter. To avoid ammonia injury or nitrate starvation (or both) to crops grown on high organic soils, DO NOT use fertilisers containing ammonium salts and use only fertilisers containing nitrates, until after the crop is well established and the soil temperature is above 18°C. On low organic matter soils, do not apply more than 2/3 of the nitrogen requirements from fertilisers containing ammonium salts until the crop is well established and the soil temperature is above 18°C.
- Certain nursery crops such as citrus seedlings and vegetable crops such as cauliflower have shown evidence of phosphorus deficiency following fumigation. To avoid this possible effect, additional phosphate fertiliser (foliar applied) is recommended where experience indicates a deficiency may

APPLICATION **Application Timing**

Strike 80 can be applied at any time of the year when soil conditions permit. Conditions that allow rapid diffusion of the fumigant as a gas through the soil normally give the best results. Strike 80 does not provide residual control of soil pests and must be applied before planting each crop. The following soil temperature and moisture conditions should exist at time of application. Failure to meet these conditions may result in unsatisfactory product performance.

Soil Conditions

Optimal temperatures for application are between 15°C and 25°C at the intended depth of fumigation. DO NOT use when soil temperature is below 10°C or above 27°C.

Soil Moisture

It is critical to manage soil moisture properly before fumigation. Plan fungation for seasons, crop rotations, or irrigation schedules which leave moisture in the soil. For fungation depths of 40 to 45 cm (as for apple replants), the soil should be moist within a 40 cm radius upwards from the point of injection as determined by the feel method (see below). For all other applications, the soil must be moist from 5 cm below the soil surface to at least 30 cm deep as determined by the feel method (see below). The amount of moisture needed in this zone will vary according to soil type. The surface soil generally dries very rapidly and should not be considered in this determination. If there is insufficient moisture at the 5 cm to 15 cm depth, the soil moisture must be adjusted. If irrigation is not available and there is adequate soil moisture below 15 cm, it may be brought to the surface by disking or ploughing before or during the injection.

n general, no irrigation should immediately precede subsoiling or umigation. However, when irrigation is available and surface soi moisture conditions are not likely to provide an adequate seal against fumigant loss, a very light sprinkler irrigation to wet the top 2.5 to 5 cm of soil may be used to bring soil moisture content to the desired level.

The following descriptions will aid in determining acceptable soil moisture conditions by the "feel method". For coarse soils (sand and loamy sand), there must be enough moisture to allow formation of a weak ball when compressed in the hand. Due to soil texture, this ball is easily broken with little disturbance. In loamy, or medium textured soils (coarse sandy loam, sandy loam and fine sandy loam), a soil sample with the proper moisture content can be formed into a ball which holds together with moderate disturbance but does not stick between the thumb and forefinger. Fine textured soils (clay loam, silty between the truth and ordeninger. The texture soils (clay loam, silty clay, sandy clay, silty clay, sandy clay loam and clay), should be pliable and not crumbly, but should not form a ribbon when compressed between the thumb and forefinger.

Soil Preparation

The soil should be worked to the depth where control is desired. The soil should be free of clods. Large clods can prevent effective soil sealing and reduce effectiveness of Strike 80. Plant residues should be thoroughly incorporated into the soil prior to treatment to avoid interfering with application. Undecomposed plant material may harbour pests that will not be controlled by fumigation. Little or no crop residue should be present on the soil surface. Crop residue that is present should lie flat to permit the soil to be sealed effectively. Compacted soil layers within the desired treatment zone should be fractured before or during application of the fumigant. Deviation from the above conditions may result in unsatisfactory results.

Placement of Fumigant Strike 80 may be applied as either a broadacre (overall) or row treatment. It should be placed at least 20 cm below the final soil surface, although placement to 30 cm below the final soil surface is recommended. Deeper placement is recommended when fumigating soil to be planted to deep-rooted plants, such as perennial fruit and put crops or to control deeply distributed pests nut crops, or to control deeply distributed pests. Application Methods and Equipment

Use equipment specifically designed for application of fumigants to

Minimising end row spillage: Product spillage at the end of rows should be minimised. An effective flow shutoff device must be used to prevent discharge of fluid at the end of rows. After shutting off flow, run types underground for 30 cm to limit spillage that may occur when the tyne is raised from the ground. **Broadacre Application:** Choose application equipment that allows The deepest application and best soil seal under existing conditions. The fumigant outlet spacing varies with the type of application equipment used:

With tyne equipment, a fumigant tyne spacing of 30 cm is recommended. The outlet spacing for this equipment may be up to $1\frac{1}{2}$ times the application depth but generally should be equal to the application depth and should not exceed the soil-shattering capability of the tynes. Row Application (for row spacing greater than 60 cm): Use type

equipment to treat a band of soil where the crop is to be planted, i.e., the plant row. When multiple tynes per plant row are used, space the tynes (fumigant outlets) 20 to 30 cm. Regardless of the number or spacing of tynes used, the fumigant must be placed at least 30 m from the particular is interface (a.g. furshing). To prevent and cm from the nearest soil/air interface (e.g., furrow). To prevent seed or improper seeding depth, do not place the seed directly over the furrow left by the applicator tyne(s).

Sealing the Soil after Application Sealing the Soil after Application Proper soil conditions at the time of application (see Soil Preparation) are important to ensure proper placement of fumigant (see Placement of Fumigant) and obtaining adequate sealing. Prior tillage should be adequate to eliminate clods and thoroughly mix crop radiduce into the ceil. residues into the soil.

1. Soil sealed with polymer film [at rates of 400-410 kg/ha] To seal the funigant, apply un-perforated plastic film such as low-density polyethylene or virtually impermeable film (VIF) over the entire area or in strips. Use of a film to seal the soil surface does not eliminate the need to eliminate tyne traces prior to application of the playethic film

of the plastic film.

Immediately after tyne application of Strike 80, the soil must be "surface-sealed" with plastic film to prevent fumigant loss and ensure that an effective concentration of fumigant is maintained within the soil for a period of several days. For broadacre treatment (flat fumigation), prior to sealing, equipment should be used that will uniformly mix the soil to a depth of 8 to 10 cm, to effectively eliminate tyne or plough traces which can allow direct escape of the fumigant. A tandem disc or similar equipment may be used for this purpose. equipment may be used for this purpose. To improve sealing prior to laving of film, the soil surface should be compacted with a ring roller or roller in combination with tillage equipment to further retard the rate of fumigant loss. Compaction of the soil surface alone does not effectively disrupt tyne or plough traces.

For row treatment, forming the beds at the time of application should be accomplished in a manner that places the fumigant at least 30 cm from the nearest soil/air interface (e.g., furrow). The closest soil/air interface could be the furrow for multiple tyne applications or the top of the beds for single tyne applications. Row treatments into pre-formed beds must be sealed by application of plastic file and bu discussions the type type application of the type and the type type application of the type type application of the type and but discussions the type type application of the type and but discussions the type type application of type applications of the type type application of type and but discussions the type type application of type applies type application of type application of type applications of type application of type applications of plastic film and by disrupting the tyne trace using press sealers, ring rollers, or by reforming the beds and following with such equipment 2. Soil sealed by mechanical compaction [at rates of 70-190 kg/ha]

Immediately after tyne application of Strike 80, the soil must be "surface-sealed" to prevent fumigant loss and ensure that an effective concentration of fumigant is maintained within the soil for a period of several days.

For broadcre treatment (flat fumigation), sealing can be accomplished with equipment that will uniformly mix the soil to a depth of 8 to 10 cm, to effectively eliminate tyne or plough traces which can allow direct escape of the fumigant. A tandem disc or

similar equipment may be used for this purpose. To improve sealing, the soil surface should also be compacted with a ring roller or roller in combination with tillage equipment to further retard the rate of fumigant loss. Compaction of the soil surface alone does not effectively disrupt tyne or plough traces. Seals may be enhanced by saturating the top 20 mm of soil with water. Repeat watering as often as needed to prevent escape of gas.

For row treatment, forming the beds at the time of application should be accomplished in a manner that places the fumigant at least 30 cm from the nearest soil/air interface (e.g., furrow). The closest soil/air interface could be the furrow for multiple tyne applications or the top of the beds for single tyne applications. Row treatments into pre-formed beds must be sealed by disrupting the type trace using press sealers, ring rollers, or by reforming the beds and following with such equipment. Seals may be enhanced by saturating the top 20 mm of soil with water. Repeat watering as often as needed to prevent escape of gas.

Soil Fumigation Interval

- Exposure Period: Leave the soil undisturbed for at least 7 days after treatment. A longer undisturbed interval is required if the soil after treatment. A longer undisturbed interval is required if the soil becomes either cold, wet or "surface-sealed" under wet conditions and for deep-rooted tree, shrub and vine planting sites.
- Aeration Period before Planting: After the exposure period, allow the fumigant to dissipate completely before planting the crop. Do not plant crops if the odour of Strike 80 is present within the fumigation zone. Under good dissipation conditions as occur in uncertainty in the fumigation of the strike for the uncertainty of the uncertainty of the strike for the uncertainty of the strike for the warm, moist soil situations, allow 1 week for every 100 kg/ha used before planting the crop unless an approved plant germination test verifies that the product has dissipated sufficiently to allow planting. A longer aeration period will be required if the soil is cold, wet or was "surface-sealed" under wet conditions and for deep-rooted tree, shrub and vine planting sites. Saturated, cool to cold soil can remain phytotoxic for a long period. Under these conditions, an approved plant germination test must be conducted to ensure crop safety at planting.

Recontamination Prevention

Strike 80 will control pests that are present in the soil treatment zone at the time of funigation. It will not control pests that are introduced into soil after funigation. To avoid reinfestation of treated soil, DO NOT use irrigation water, transplants, seed pieces, or equipment that could carry soilborne pests from infested land. Avoid contamination from moving infested soil onto treated beds through cultivation, movement of soil from below the treated zone, dumping contaminated soil in treated fields and soil contamination from equipment or crop remains. Clean equipment carefully and ensure shoes and/or clothing are cleaned of soil before entering treated fields.

CLEANING EQIUPMENT

- Clean equipment of all soil or plant debris before using but DO NOT allow water to enter fumigant lines or containers. Since this product is corrosive under certain conditions, flush all
- application equipment with diesel oil or kerosene immediately after use. Dispose of flushing solution by incorporation into the treated field or by other means in accordance with appropriate State
- Fill pumps and meters with new motor oil or a 50% motor oil/diesel oil mixture before storing.

PRECAUTIONS

All entrances to the fumigation area must be clearly placarded in accordance with the relevant State and Territory WHS requirements

"DANGER - KEEP OUT - POISONOUS GAS -FUMIGATION IN PROGRESS - KEEP AWAY DO NOT ENTER UNLESS WEARING

APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT"

The warning statement on the placard should be in accordance with the Australian Standard for the General Fumigation Procedures (AS 2476-2008).

The placard should also carry a skull and crossbones pictogram with date and time of the fumigation commencement, date and time the restrictions expire, fumigant product name and contact details (telephone number) for the fumigator.

Re-Entry Periods

Field application (tarped) Do not enter treated field(s) until 7 days after tarp removal, unless wearing cotton overalls buttoned to the neck and wrist and a washable hat, chemical-resistant gloves, chemical-resistant footwear (rubber boots or overboots, not steel-capped), a full-facepiece respirator with organic vapour cartridge.

Soil re-handling period Do not handle treated soil until 21 days after tarp removal, unless wearing cotton overalls buttoned to the neck and wrist and a washable hat, chemical-resistant gloves, chemical-resistant footwear (rubber boots or overboots, not steel-capped), a half-facepiece respirator with organic vapour cartridge and goggles.

Field application (mechanical sealing) Do not enter treated field(s) for 5 days after treatment unless wearing cotton overalls buttoned to the neck and wrist, a washable hat, chemical-resistant gloves, chemical-resistant footwear (rubber boots pr overboots, not steel-capped), and a full-facepiece respirator with

organic vapour cartridge. If odour of the fumigant persists beyond 5 days after treatment and entry is required, do not enter treated field(s) unless wearing cotton overalls buttoned to the neck and wrist. a (rubber boots or overboots, not steel-capped), and a full-facepiece respirator with organic vapour cartridge.

Soil re-handling period

Leave the soil undisturbed for at least 7 days after treatment. A longer undisturbed interval is required if the soil becomes cold or wet, and for deep-rooted tree, shrub and vine planting sites. Do not handle treated soil for at least 21 days after treatment unless wearing cotton overalls buttoned to the neck and wrist, a washable hat, chemical-resistant gloves, chemical-resistant footwear (rubber boots or overboots, not steel-capped), and a half-facepiece respirator with organic vapour cartridge and goggles.

Ground Water Advisory Statement The 1,3-dichloropropene in Strike 80 is known to move through soil and under certain conditions, has the potential to reach ground water Application in areas where soils are permeable and ground water is near the surface could result in ground water contamination for a period of time after treatment. Do not apply within 30 metres of any well used for drinkable water.

Other Precautions

- DO NOT use in enclosed greenhouses or other enclosed areas. Strike 80 can be used in large greenhouses with both ends removed o allow ventilation.
- DO NOT drop, bump or drag cylinders
- DO NOT unload cylinders by rope-sling, hooks or tongs. Keep cylinders upright in tamper-proof airy stores, away from dwellings, food and feed stuffs.
- dwellings, tood and feed stufts. Put out all pilot lights and glowing heating units. DO NOT use containers, pumps or other transfer equipment made of aluminium, magnesium or their alloys as under certain conditions this product may be severely corrosive to such metals. Australian Standards approved Teflon-braided hoses are preferred as transfer lines for this product. DO NOT use polyethylene tubing as transfer hosing. DO NOT contaminate food.

DO NOT allow this chemical to contaminate water used for irrigation, drinking or other domestic purposes.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Very toxic to birds. However, the use of this product as directed is not expected to have adverse effects on birds. Very toxic to aquatic life. DO NOT contaminate wetlands or watercourses with this product or used containers.

STORAGE AND DISPOSAL

- Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Store in a locked room or place away from children, animals, food,
- feedstuffs, seed and fertilisers.
- Empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage. Do not use empty containers to store any other material.

SAFETY DIRECTIONS Vapour is harmful to health on prolonged exposure.

Very dangerous. Product is poisonous if inhaled. Will irritate the nose, throat and skin. Attacks eyes. The fumes first cause smarting, then watering of the eyes. This should be taken as a warning sign. The liquid can cause burns. Harmful if swallowed. Repeated exposure may cause allergic disorders. Avoid contact with eyes and skin. Do not inhale vapour. Protect eyes while using.

When opening the container and using the product and when uncovering the treated area, wear chemical-resistant clothing buttoned to the neck and wrist, a washable hat, elbow-length chemical-resistant gloves, chemical-resistant footwear (rubber boots or overboots, not steel-capped), full-facepiece respirator with organic vapour cartridge or canister. Detailed instructions for safe use appear in the resulting of the statement of t in state regulations.

f clothing becomes contaminated with product, remove clothing mmediately. If product is on skin, immediately wash area with soap and water. Thoroughly ventilate treated areas before reoccupying. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, respirator and if rubber, wash with detergent and warm water and contaminated clothing. Do not reuse footwear until thoroughly aired

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126, New Zealand 0800 764 766. If skin contact occurs, remove contaminated clothing and wash skin thoroughly Remove from contaminated area. Apply artificial respiration if not breathing. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor

Additional information is listed in the Safety Data Sheet, which is available from the supplier.

Fatal if swallowed, in contact with skin or if inhaled. May cause an allergic skin reaction. Causes serious eye damage. Causes severe skin burns and eye damage. May cause respiratory irritation. Suspected of causing cancer. Causes damage to organs (respiratory system). Causes damage to organs (lung, liver, kidney, respiratory system) through prolonged or repeated exposure. Very toxic to aquatic life with long lasting effects.



NOTICE Soller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use. No warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of the product contrary to label instructions or under off-label permits not endorsed by Trical Australia Pty Ltd, or under abnormal conditions.

SAFETY DATA SHEET

and regulations, with the warning equivalent to: