

Product Name: Conquest Thoram 600 SC Fungicide

APVMA Approval No: 84097/109699

| Label Name: | Conquest Thoram 600 SC Fungicide | | | | |
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| Signal Headings: | POISON | | | | |
| | KEEP OUT OF REACH OF CHILDREN | | | | |
| | READ SAFETY DIRECTIONS BEFORE OPENING OR USING | | | | |
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| Constituent Statements: | ACTIVE CONSTITUENT: 600 g/L THIRAM | | | | |
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| Mode of Action: | GROUP M3 FUNGICIDE | | | | |
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| Statement of Claims: | For use as a seed treatment to control various fungal diseases of Chickpeas, Lupins and Sorghum; and as a drench to control fungal diseases of Turf as specified in the Directions for Use table. | | | | |
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| Net Contents: | 5L-1000L | | | | |
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| Restraints: | DO NOT mix this product in a slurry with chickpea or lupin rhizobial inoculants. Only treat good quality sound seed as treatment of mechanically damaged or poor quality seed may result in reduced germination and/or reduced seedling vigour and emergence. | | | | |
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| Directions for Use: | | | | | |
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| Other Limitations: | | | | | |
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| Withholding Periods: | NOT REQUIRED WHEN USED AS DIRECTED | | | | |
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| Trade Advice: | | |
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| General Instructions: | | |
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| Resistance Warning: | For fungicide resistance management, THORAM 600 SC FUNGICIDE is a Group M3 fungicide. Some naturally occurring individual fungi resistant to THORAM 600 SC FUNGICIDE and other Group M3 fungicides may exist through normal genetic variability in any fungal population. The resistant individuals can eventually dominate the fungal populations if these fungicides are used repeatedly. These resistant fungi will not be controlled by THORAM 600 SC FUNGICIDE or other Group M3 fungicides, thus resulting in a reduction in efficacy and possible yield loss. Since the occurrence of resistant fungi is difficult to detect prior to use, Conquest Crop Protection Pty Ltd accepts no liability for any losses that may result from the failure of THORAM 600 SC FUNGICIDE to control resistant fungi. | |
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| Precautions: | | |
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| Protections: | PROTECTION OF LIVESTOCK Seed treated with THORAM 600 SC FUNGICIDE must not be used for animal or human consumption. It is important that any treated seed not used for sowing, is destroyed. Bags that have held treated seed should not be used for any other purpose. DO NOT allow seed treated with THORAM 600 SC FUNGICIDE to contaminate grain intended for animal or human consumption. When treated seed is stored, it should be left apart from untreated grain and the bags (or other containers) should be clearly marked to indicate the contents have been treated with THORAM 600 SC FUNGICIDE. DO NOT feed or otherwise expose treated seed to domestic animals or birds. PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT DO NOT feed or otherwise expose treated seed to wild animals and birds. Dangerous to | |
| | fish. DO NOT contaminate streams, rivers or waterways and drains with this product or used containers/bags that have held treated seed. | |
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| Storage and Disposal: | Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Empty contents fully into application equipment. Close all valves and return to [point of supply/designated collection point/other specific collection details] for refill or storage. Triple- or preferably pressure-rinse inner bladder before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean packaging to recycler or designated collection point. If not recycling, deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation | |

| Safety Di | irections: |
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SAFETY DIRECTIONS

DO NOT burn empty containers or product.

May irritate the eyes, nose, throat and skin. Repeated exposure may cause allergic disorders. Avoid contact with eyes and skin. Do not inhale spray mist. When opening the container, preparing the product and using the prepared product wear cotton overalls

and tree roots, in compliance with relevant local, state or territory government regulations.

buttoned to the neck and wrist, elbow length rubber gloves, face shield or goggles. If product on skin, immediately wash area with soap and water. If product in eyes wash it out immediately with water. Wash hands after use. After each days use, wash gloves, face shield or goggles and contaminated clothing.

| First Aid Instructions: FIRST AID If poisoning occurs, contact a doctor or Poisons Information Centre on 131 126 (Australia Avoid giving alcohol. |
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| First Aid Warnings: | |
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DIRECTIONS FOR USE:

| SITUATION | DISEASE | RATE | CRITICAL COMMENTS |
|---|---|--|--|
| TURF | Brown patch (<i>Rhizoctonia</i> solani) Helminthosporium leaf spot Fusarium patch (<i>Fusarium</i> spp.) | 160 mL in 20 litres of water per 100m ² | Apply at first sign of disease and repeat at 7-14 day intervals particularly in humid weather. |
| | Damping off (not NSW) | 200 mL in 60 litres of water per 100m ² | Apply as a drench to the seedbed. Repeat every 5-7 days during disease susceptible periods. |
| SEED TREATMENT | DISEASE | RATE | CRITICAL COMMENTS |
| CHICKPEAS Kabuli (Garbanzo) varieties CHICKPEAS | Damping off (<i>Pythium</i> spp) and other soil-borne fungi that cause pre- emergence seed rot and seed-borne <i>Botrytis</i> Seed-borne <i>Botrytis</i> | 2 L/tonne seed | Product can be applied as a slurry by mixing the required volume of Conquest Thoram 600 with up to 3 litres of water per tonne of seed. Volume of water used should be sufficient to achieve optimum coverage of the grain (up to 3 litres of water per tonne |
| Desi varieties | Seed-bottle Bottytis | | of seed). Apply only to good quality seed. |
| LUPINS | Seed-borne Anthracnose | 1.7-2 L /tonne seed | Move seed up and down a grain auger or apply in a suitable mixer. Thorough mixing of the seed after application is required to ensure good coverage. Handle seed carefully after application and avoid excess wetting to prevent damage to the seed coat. |
| SITUATION | PURPOSE | RATE | CRITICAL COMMENTS |
| - For Export Only | To meet export requirements | Up to 4 L /tonne seed | Treated seed is for export only. Use of product must be in accordance with importing countries requirements. Be aware of any importing countries residue tolerance limits and do not apply product at a rate that will exceed the tolerance limits of the importing country. Treated seed that is not exported must be disposed of in a manner that does not result in planting or consumption by humans or animals. |

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

GENERAL INSTRUCTIONS

Mixing:

Turf should be in good nutritional condition prior to treatment to prevent damage to sensitive turf species (eg. fescues, bluegrass and turf type rye grass), if repeat applications are made too soon. This product can be applied to seed undiluted or may be mixed with water to achieve optimum coverage of the grain. Volumes of water used will depend upon equipment to be used and product rate. Use only in equipment designed for applying liquids or slurries to seed. As flakes may form on the inside of the container, filter before use. Do not allow product to dry in application equipment as the resulting flakes can block filters and nozzles reducing the performance of the equipment. Clean equipment with water after use. Shake container well before and either shake or agitate well once mixed with water. Agitate regularly during application.

Inoculation (Seed):

This product will not affect germination of seed if used as directed, however when rhizobial inoculant is also applied to the seed, the viability of the inoculant may be reduced. Chickpea and lupin inoculant can be applied to the seed in a separate operation after seed treatment. Apply the inoculant on the day of sowing after the fungicide treatment has dried on the seed. Sow into a moist seedbed as soon as possible after treatment. If seed is sown into a dry seedbed the fungicide can cause a reduction in nodulation. Alternatively, inoculant can be sprayed into the furrow at seeding rather than combining with the treated seed. This method of applying inoculant is not recommended in WA.

Sowing:

Check seed flow through the drill after treatment as treated seed can flow more slowly.

Storage of Treated Seed:

Store treated seed, if not use immediately after treatment, in a dry well-ventilated place. Poor storage of treated seed such as high moisture combined with high temperature can adversely affect subsequent germination. Treated seed should not be held over from one sowing season to be sowed in subsequent seasons. Treated seed should be stored apart from other seed, seed bags or other containers. Bags should be marked to clearly indicate seed has been treated with this product. Empty bags should not be used for any other purpose.

Compatibility:

Do not mix with lime Sulphur or Bordeaux sprays. Do not mix with fungicides containing copper.