

RANCONA®

SEED TREATMENT

Micro-emulsion formulation for seed treatment containing 15.1 g/L ipconazole RANCONA® 15 ME is a micro-emulsion seed treatment for the control of seed and/or soil borne diseases in wheat and barley

Risk and Safety Information Contains ipconazole

FOR PROFESSIONAL USE ONLY

Warning

Very toxic to aquatic life with long lasting effects

Avoid release to the environment

Collect spillage

Store locked up

Wash hands thoroughly after handling.

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.

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



IMPORTANT INFORMATION

FOR USE ONLY AS AN AGRICULTURAL SEED TREATMENT

Wheat (seed) Barley (seed)

Maximum individual 1.0 L product per 1.33 L product per 1000 ka seed 1000 kg seed

Maximum number of treatments:

One per batch

One per batch

Maximum total dose: 1.0 L product per 1.33 L product per 1000 kg seed

Latest time of application:

Pre-drilling

Pre-drilling

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

Approval Holder and Marketing Company:

Arysta LifeScience Great Britain Ltd. 3-5 Melville Street, Edinburgh, United Kingdom, EH3 7PE Tel: 01482 231772

In case of toxic or transport emergency, ring + 44 (0) 1235 239 670 (NCEC) (24 hour).

Manufacturing date and Batch No.: see packaging

RANCONA* is a registered trademark of Arysta LifeScience.

15.1 G/L IPCONAZOLE 200L C

At the time of printing, there are no known cases of resistance to RANCONA* 15 ME known to Arysta LifeScience. The possible development of diseases resistant to RANCONA* 15 ME cannot be excluded or predicted. RANCONA® 15 ME contains ipconazole which belongs to the DMI-fungicide group (SBI: Class I). Disease control may be reduced accordingly if strains of fungi resistant to ipconazole develop. The use of RANCONA" 15 ME should conform to resistance management strategies. Such strategies should include subsequent foliar applications being made with products containing an active substance with a different mode of action. Arysta LifeScience recommends responsible product stewardship to ensure effective long-term control of the fungal diseases on this label.

SAFETY PRECAUTIONS (when handling the product)

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE PROTECTIVE GLOVES when handling the concentrate, handling contaminated surfaces, or handling treated seed.

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE RESPIRATORY PROTECTIVE EQUIPMENT* when cleaning machinery or bagging treated seed. *Disposable filtering facepiece respirator to at least EN149 FFP2 or equivalent.

WASH HANDS AND EXPOSED SKIN before meals and after work.

WASH CONCENTRATE from skin or eves immediately.

IF YOU FEEL UNWELL, seek medical advice immediately (show the label where possible) WHEN USING DO NOT FAT, DRINK OR SMOKE.

Environmental protection

To protect birds/wild mammals, treated seed should not be left on the soil surface. Bury or remove

Do not contaminate water with the product or its container. Do not clean application equipment pea surface water. Avoid contamination via drains from farmyards and roads

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEED ING STUFFS. KEEP OUT OF REACH OF CHILDREN. KEEP IN ORIGINAL CONTAINER, tightly close WASH OUT CONTAINER THOROUGHLY and dispuse on safely DO NOT REUSE CONTAINER FOR ANY OTHER PULPOSE

SAFETY PRECAUTIONS (when he adling to ateu seed)

LABEL TREATED SEED will, the apply porial precautions using printed sacks, labels or bag tags.
WEAR SUITABLE PROTECTIVE GOVERNALLS) AND SUITABLE PROTECTIVE GLOVES when

DO NOT HANDLE seed unnecess

DO NOT USE TREATED SEED as food or feed.

KEEP TREATED EED SETURE from people, domestic stock/pets and wildlife at all times during

To prote t bir s/wild-mammals, treated seed should not be left on the soil surface. Bury or remove

DO NOT RE-USE SACKS OR CONTAINERS THAT HAVE BEEN USED FOR TREATED SEED for food or feed. SH HANDS AND EXPOSED SKIN before meals and after work.

DO NOT APPLY TREATED SEED FROM THE AIR.

DIRECTIONS FOR USE

IMPORTANT: 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.

Do not treat seed with a moisture content exceeding 15%.

Do not apply RANCONA® 15 ME to cracked, split or sprouted seed.

Seed treated with RANCONA® 15 ME should preferably be drilled in the season of treatment. Although testing has shown RANCONA' 15 ME to have no effect on the storage life of treated seed, the subsequent germination and performance of treated seed may be adversely affected by the physical conditions of storage, particularly if not used in the same season. The germination capacity of stored seed should therefore be checked thoroughly prior to use. Arysta LifeScience accepts no liability for the performance of stored, treated seed.

Flow of seed through drills may be affected by RANCONA® 15 ME. Always re-calibrate your seed drill with treated seed before drilling.

RANCONA" 15 MF is a micro-emulsion seed treatment for the control of seed and/or soil horne diseases in wheat and barley

Wheat: 1.0 L product + 2.0 L water/1000 kg seed Rarley: 1.33 | product ± 2.0 | water/1000 kg

suncy. His E product 1 2.0 2 Water, 1000 kg seed		
CROP		RATE OF RANCONA* 15 ME PER 1000 KG SEED
	Control of: Seed and soil borne bunt (Tilletia caries) RANCONA* 15 ME improves crop establishment by giving useful protection against seedling blight and foot rot caused by Fusarium species and Microdochium nivale	1.0 L
	Control of : Loose smut (Ustilago nuda) Partial control of : Leaf stripe (Pyenophora graminea) RANCONA 13 ME improves crop establishment by giving useful protection against seedling blight and foot rot caused by Fusarium species and Mikrodochium rivale	1.33 L

In crops grown for seed the control of leaf stripe may not be sufficient to prevent higher levels of leaf

Apply RANCONA* 15 ME through a conventional seed treater suitable for handling liquid products, and equipped with a secondary mixing auger.

Co-application of RANCONA® 15 ME with water is likely to improve the evenness of coverage of the seed with RANCONA® 15 MF.

RANCONA® 15 ME should not be pre-mixed with any other seed treatment product. For further information on compatibility contact Arysta LifeScience

Anitate well before use

CONTAINER OPERATING PROCEDURES

GENERAL GUIDELINES Although larger than some packs this container is governed by all the rules of storage and usage

of any other pesticide container.

- This container is returnable to Arvsta LifeScience.
- 3. Products other than RANCONA® 15 ME should not be put into this container by the user.
- 4. Any damage to the container should be reported immediately to Arysta LifeScience.
- 5. The coupling used in this container is a self-sealing, non-drip type. During use air is vented in as product is dispensed out through the dry-break, one-way valve system.

- The container should only be transported by suitable mechanical means. 2. Containers containing pesticide must be stored in a BASIS registered store on a flat and level
- surface. Empty containers need not be stored in the BASIS registered store but must be kept in a suitable secure area until they are returned. 3. The container should not be used to support any other structure, shelving or equipment
- 4. During transportation the empty container must be regarded as containing pesticide and treated

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE PROTECTIVE GLOVES when carrying out any coupling or uncoupling procedures.

- 1. Before the container is removed from the store, the seals on both the top closures should be checked to ensure they are both intact.
- 2. When the container is taken into the working area it must stand on a flat surface in a bunded area which complies with all national and local regulations for spillage.
- 3. Remove the tamper-evident seal on the closed dispense coupling drum valve.
- 4. The coupler on the supply hose to the seed treater should be checked to ensure it is clean and
- 5. The coupler can then be slid fully onto the drum valve and locked into place by squeezing two handles together and pushing firmly down. The coupler will lock into place and be secure for use. If difficulty is experienced in locking the two parts together then slide them apart, check for foreign matter, cleaning off as necessary with absorbent paper and repeat the locking process

Any absorbent paper used in the cleaning operation should be disposed of safely.

- 5. Product can then be pumped out of the container as required. The level of product in the drum can be monitored visually.
- 6. Care should be taken to ensure the container does not become empty during use.
- 7. When the container is empty, the seed treater should be turned off and the coupling unlocked and removed. This is done by squeezing together the two handles on the coupler and lifting them up. The counter can then be slid off the drum valve

CARE SHOULD BE TAKEN TO ENSURE THAT THE VALVE HAS SEALED AND PRODUCT DOES NOT LEAK FROM THE COUPLER. IF THE COUPLER DOES LEAK, RE-CONNECT AND DISCONNECT THE TWO PARTS

CARE SHOULD ALSO BE TAKEN TO PREVENT THE COUPLER DROPPING ONTO THE FLOOR AND BEING

AS THE COUPLING IS A DRY BREAK SYSTEM A VERY SMALL AMOUNT OF PRODUCT MAY BE VISIBLE THIS SHOULD BE WIPED WITH ABSORBENT PAPER AND DISPOSED OF SAFELY.

8. The container can now be removed and another put in its place.

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE PROTECTIVE GLOVES when draining down the product.

- 1. Care should be taken to minimise the risk of spillage whilst draining down product from the container. It is recommended that this procedure takes place either within the bunded area where the container is used or in the BASIS registered store.
- 2. It is advisable to lift the container with a forklift truck to sufficient height to allow a suitable, sealable container, to be positioned beneath. It is recommended that a funnel is used to minimise the risk of

DO NOT LEAVE PRODUCT IN AN UNLABELLED CONTAINER, POUR CONTENTS INTO A SMALLER CONTAINER OF THE SAME PRODUCT OR INTO THE NEW 200 LITRE CONTAINER TO BE USED.

3 When all of the product has been removed from the container the seal should be replaced securely The washings and absorbent paper used in the cleaning operation should be disposed of safely.

4. The product collected by this process should be ideally returned to the new 200 litre container to be used, ensuring there is sufficient space in the container for the additional product. Any spillage of product should be removed with absorbent paper.

The funnel and the container should be washed and dried and the washings and absorbent paper disposed of safely.

It is inevitable that when a seed treatment machine is calibrated a small amount of product will be collected. This should be returned to the container as per instruction number 4 above

The motion imparted during transport and delivery of the product will result in sufficient agitation to ensure homogeneity for at least 6 months.

If the product has not been used within 6 months of delivery, it is advisable to re-mix the product to ensure that the contents of the container are homogenous. This can be done by re-circulating the product for a minimum of 15 minutes with a pump. Any pump having a gentle action can be used. Do not use high speed or centrifugal type pumps.

AYSTA LIFESCIENCE ACCEPTANCE OF RESPONSIBILITY

We accept responsibility for this product meeting the declared specification and also for our written directions for use and warnings. Users however should beware that no responsibility can be accepted for use which disregards our written instructions, including directions, warnings and precautions, nor for any advice given by any person whether verbal or written, about storage, mixing and application, or about any use which is not strictly in accordance with our written instructions.