



lettuceTMmate

Rootzone seedling inoculant

“Vigorous, high yielding plants naturally.”

RECOMMENDED FOR ALL LETTUCE CULTIVATION



RESULTS FROM INDEPENDENT FIELD TRIALS PROVE ...
Lettucemate gives better root growth for better quality & yield.

Start with great roots, then finish with a great crop!

The key to a high productivity lettuce crop begins in the nursery. A strong and vigorous seedling develops into a superior plant producing high quality heads with a greater yield. Lettucemate is scientifically formulated with a specific strain of Trichoderma that conditions and boosts the roots of the lettuce seedling. This proprietary strain of Trichoderma Atroviride is long lived and grows with the roots throughout the life of the lettuce.

A vigorous root system increases the plant's energy reserves through better water and nutrient uptake providing strong plants for high growth & yield.

The Lettucemate inoculated root zone produces seedlings which establish and thrive when transplanted into tough field conditions, allowing your crop to grow and produce to its optimum potential. Lettucemate increases the yield and quality of harvestable lettuce.

Lettucemate is used in lettuce seedling production where it is first added to the growing

media prior to cell tray filling and again just prior to field release. The Lettucemate formulations ensure the establishment of dominant beneficial populations in the root zone of the lettuce seedling.

This enhanced bio-activity stimulates root growth & produces a strong plant for field planting. The inoculated root plug prepares and conditions the seedling and its roots for the 8–10 week life of the plant until harvest.



lettucemate™

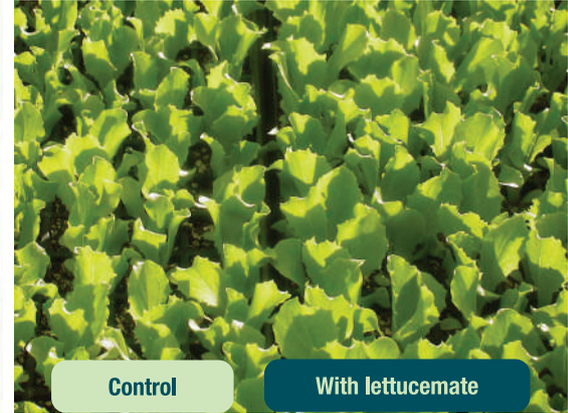
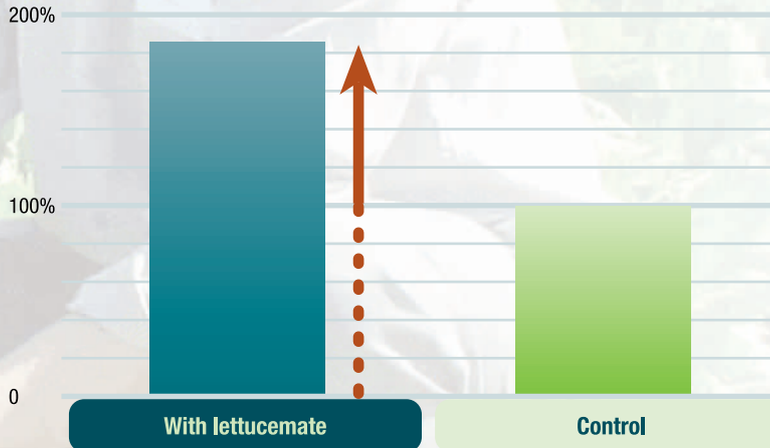
Directions for use

Crop Rate

Lettuce Before seeding, mix **Trichodry or Plantmate Granular** with seedling mix at the rate of 1kg per 1 cubic metre. Drench with **Lettucemate** at the rate of 200g /50 litres 3–5 days before field planting.

Harvest trial on Lettuce Yield comparison

Lettucemate increased by 84% compared with untreated control



Control

With Lettucemate



Control



With Lettucemate

Profile

Lettucemate WP is designed to top-up the bioinoculant population of the seedling 'plug' prior to field release. It contains 200 million *Trichoderma Atroviride* colony-forming units per gram.

Safety

Nontoxic to humans, animals, wildlife and the environment, with **no withholding periods**.

Compatibility

Lettucemate is compatible with most fungicides applied after plant establishment.

Packaging

Lettucemate is available as a WP in a 200g pack. Store in a cool place. Optimum storage conditions: 4°C. DO NOT FREEZE.

**Always read the label
completely before use**

Agrimm®

Agrimm Technologies Ltd
PO Box 35, Lincoln, New Zealand 487 Tancreds Road, Lincoln
Tel: +64-3-325 3311, Fax +64-3-325 6117
Email: info@agrimm.co.nz

Available from



For more information

Phone 0800 42 47 46
or visit our website

www.agrimm.co.nz



rootmate™ topmate™

plantmate™

lettucemate™

Lettucemate, rootmate, plantmate, & topmate are trademarks of Agrimm Proprietary Limited. Trichoprotection is a trademark of Agrimm Technologies Ltd. ©Agrimm Technologies Ltd, 2003. Not to be reproduced without permission.

