

PRODUCT SPECIFICATION

Page:1

Revised edition no: 01

P-539 WETTING AGENT

Effective Date: 26.9.2022

Description:

P-539 is a 100% biodegradable surfactant capable of reducing the surface tension of water. The low surface tension allows the rapid coverage and penetration of the cuticle wax and creates a phenomenon known as stomata flooding. This is the natural opening for the liquid to enter all plant surfaces almost immediately. This rapid penetration translates into rain resistance as delivery of the pesticide to the plant is assured and subsequent rainfall cannot remove residues. The spray coverage is so enhanced compared to water alone that you can actually reduce the amount of spray. Significant economies can be achieved as Since less water is required per unit area, significant economic benefits can be realized, reducing energy costs or expanding the area treated by a single spray tank.

Dosage:

200 - 300 ml/ha depending on growth stage

These dosages take into account different amounts of water to minimize the risk of loss. To comply with regulatory requirements, follow local labels for maximum concentrations not to be exceeded.

P-539 是一种 100% 可生物降解的表面活性剂,能够降低水的表面张力。 低表面张力允许角质层蜡的快速覆盖和渗透,并产生一种称为气孔泛滥的现象。这是液体几乎立即进入所有植物表面的自然开口。这种快速渗透转化为耐雨性,因为已确保将农药输送到植物中,并且随后的降雨无法去除残留物。与单独使用水相比,喷雾覆盖范围如此增强,以至于实际上可以减少喷雾量。由于单位面积需要更少的水,因此可以实现显着的经济效益,从而降低能源成本或扩大单个喷雾罐处理的面积。

剂量

200 - 300 毫升,取决于生长阶段 这些剂量考虑了不同的水量,以尽量减少流失的风险。为符合法规要求,请遵守当地标 签是否不得超过最大浓度。

STORAGE

Store the chemical below 35 degree Celsius keep away from direct ultra-violet sunlight.

PRECAUTION

- 1. Not to be consumed.
- 2. Keep container closed when not in use.
- 3. Keep out of reach of children.

PACKING

4000ml, 20 Litres, 200 Litres

Note

All recommendations for use of our products, whether given by us in writing, orally, or to be implied from the results of tests carried out by us, are based on the current state of our knowledge at the time such recommendations are made. As additional information is learned, these recommendations may be updated. They may also be impacted by circumstances outside our control. Notwithstanding any such recommendations, the user shall remain responsible for satisfying himself that the product as supplied by us are suitable or his intended process or purpose. Since we cannot control the application, use or processing of the products, we cannot responsibility therefore. The user shall ensure that the intended use of the products will not infringe any third party's intellectual property rights.

TLC-KOYA CHEMICALS MANUFACTURING SDN BHD

No.22 & 23, Jalan Maju 1, Cemerlang Industrial Estate, 81800 Ulu Tiram, Johor, Malaysia.

Tel: 607-8675798 Fax: 607-8675799

Website: www.koyachemicals.com EMAIL: admin@koyachemicals.com