Pistilate"

0-0-1

Pistilate is a nutrition source designed for the reproductive process in flowering plants. Consistent applications of Pistilate may enhance flowering physiology.

0-0-1

Guaranteed Analysis

Soluble Potash (K,O)1%

Calcium (Ca) 1%

Molybdenum (Mo)......0.029

Derived from: sodium molybdate, rock phosphate, manganese sulfate, kelp.

Net Contents

32 fl. oz. (0.94 L) 2.32 lbs. (1.05 kg)

1 gallon (3.78 L) 9.3 lbs (4.2 kg)

5 gallons (18.92L) 46.3 lbs (21.0 kg)

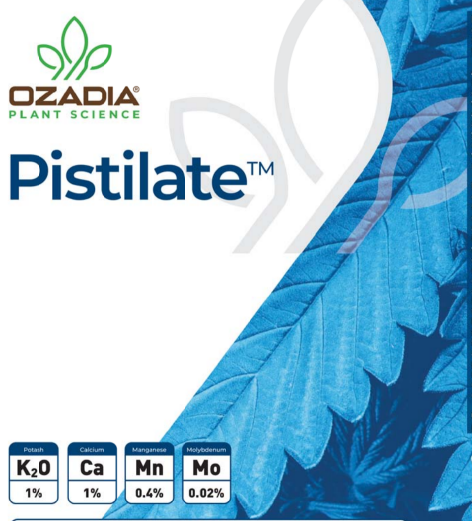
30 gallons (113.56L) 277.8 lbs (126.0 kg)

275 gallon (1,039 L)
2,557 lbs. (1,155 kg)

Density:

9.3 lbs per gallon at 68° F 1.11 kg per liter at 20° C

Caution: The application of fertilizers containing molybdenum may result in forage crops containing levels of molybdenum which are toxic to ruminant animals.



This product is intended for application to flowering or fiber crops and should only be used in accordance with the manufacturer's instructions. Application rates will vary based on crop type and growing conditions. Please check with your Ozadia Plant Science consultant for detailed application rates, or visit www.ozadia.com for a general application schedule. Information regarding the contents and levels of metals in this product is available on the internet at http://www.aacfco.org/metals.html

Description: Pistilate is a nutrition source designed for the reproductive process in flowering plants. Consistent applications of Pistilate may enhance flowering physiology.

Application rates and timing: This product is intended for application to flowering or fiber crops and should only be used in accordance with the manufacturer's instructions. Application rates will vary based on crop type and growing conditions. Please check with your Ozadia Plant Science consultant for detailed application rates, or visit www.ozadia.com for a general application schedule

Handling: Store in a cool and dry area out of direct sunlight. This product has been tested to store safely down to 35°F. Crystallization or sedimentation may occur below 35°F or above 95°F. Agitate or shake before use. Keep diluted solution agitated and apply within eight [8] hours of mixing to avoid excessive bacterial growth. When tank mixing: A jar test is recommended when combined with other products: Prepare a small amount of the proposed mix and allow it to stand in a glass jar overnight, observing for signs of incompatibility. Agitation is the key to usability and efficacy of this product as it contains tiny particles too small to clog filters. If they are inadequately diluted or agitated during application, there is a possibility of problems with small spray nozzles. Compatibility and/or performance cannot be guaranteed when combined with other products.

CAUTION: Keep out of reach of children and pets. Do not swallow.



Ozadia Plant Science, LLC 93 Main Street Bellville, OH 44813

www.ozadia.com

USA.