










MIXING INSTRUCTIONS


Get the most out of ANT-03 spores !

***Beauveria bassiana* spores are hydrophobic and have a low affinity with water. Pre-mixing BioCeres G WP in a separate container will facilitate mixing in the sprayer tank and improve the spray quality.**

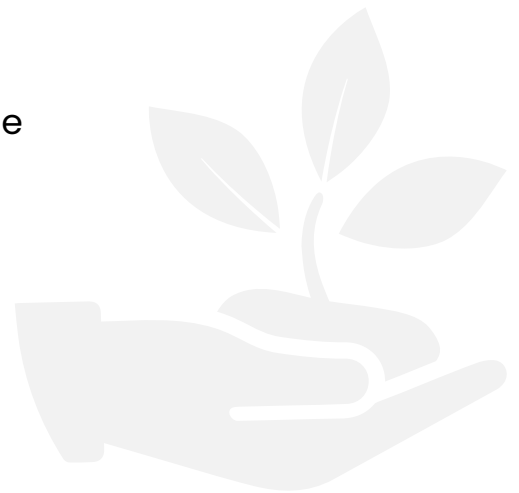
HOW TO PRE-MIX BIOCERES G WP?

-  1. Select an appropriate size container depending on the total volume of pre-mix suspension needed.
-  2. Add clean water to the container.
Use 1 L of water for every 200 g of BioCeres G WP.
-  3. Slowly add the required amount of BioCeres G WP.
-  4. Shake vigorously* for up to 5 minutes or until the texture becomes creamy/silky.
-  5. Add the pre-mixed BioCeres G WP into a spray tank half-filled with water.
-  6. Rinse the pre-mix container three times and add all rinsings to the spray tank.
-  7. Fill the spray tank with water to reach the desired volume and mix until the spray is uniform.

TIPS

-  Do not use hot water for pre-mixing.
- Keep a constant agitation in the spray tank.
- An emulsifying agent can be added.
- Use freshly prepared spray solution each time.

*A mechanical mixer providing high agitation speed, i.e., a drill with a mixing paddle or a hand mixer, will save time during pre-mix.



Mix until a creamy/silky texture is achieved (approx. 5 min).

How to order:



-  1-800-305-7714
-  info@anatisbioprotection.com
-  anatisbioprotection.com

 **ANATIS**
BIOPROTECTION