

Chippolay™

SELECTIVE HERBICIDE

Mixing and Use Guide

Chippolay™ Selective Herbicide has been brought to the market as an interim measure prior to the return of Tribunil® Herbicide Spray later in the year. Chippolay has been tested by AgNova Technologies for crop safety and efficacy in small plot trials, as well as on a grower scale using grower equipment.

Chippolay has the same active ingredient and formulation as Tribunil, however, it may have slightly different mixing characteristics to Tribunil. Therefore, this mixing guide has been provided to assist users to optimize preparation of the product for application.

Chippolay Recommended Mixing Procedure

Ensure tank, filters and nozzles are clean before commencing application. AgNova suggests using a tank cleaning product such as All Clear® DS or similar. More information on All Clear DS can be found on the AgNova website at www.agnova.com.au/products/all-clear-ds.html

For every 1 kg of Chippolay, premix the product in a bucket filled with 10 L of water by introducing Chippolay to the water surface. Allow the product to settle naturally and stir after 15 minutes. More concentrated premixes should be tested on a small scale before mixing commercial quantities.

Fill tank with half the required water. Slowly pour the premix through a strainer into the tank with the agitator running. Add the balance of the required volume of water to the tank and agitate thoroughly.

Monitor spray application carefully. If nozzles become blocked during application, immediately cease application and clean filters and nozzles. Continuing

application with blocked nozzles will result in poor application of the herbicide and consequently, reduced weed control.

Following application, check filters and nozzles, and clean if required. Again, products such as All Clear DS or similar can be used to clean and decontaminate spray equipment.

Chippolay Field Performance

Chippolay has been evaluated in trials for efficacy and crop safety when used according to the label directions. In these trials, the efficacy of Chippolay against the assessed weeds was equivalent to that of Tribunil. The crop safety of Chippolay to the onion varieties tested was also equivalent to that of Tribunil when used according to the label.

As newer onion varieties may be more sensitive to the active ingredient (particularly at higher rates), small scale crop safety tests should be conducted prior to treating large areas.



Always read and follow the product label.

AgNova Technologies Pty Ltd
ABN 70 097 705 158
PO Box 2069 Box Hill North
Victoria 3129 Australia
Ph 03 9899 8100

AgNova Technologies Pty Ltd shall not be liable for any consequential or other loss or damage relating to the supply or subsequent handling or use of this product, unless such liability by law cannot be lawfully excluded or limited. All warranties, conditions or rights implied by statute or other law which may be lawfully excluded are so excluded. Where the liability of AgNova Technologies Pty Ltd for breach of any such statutory warranties and conditions cannot be lawfully excluded but may be limited to it re-supplying the product or an equivalent product or the cost of a product or an equivalent product, then the liability of AgNova Technologies Pty Ltd for any breach of such statutory warranty or condition is so limited.

© Copyright AgNova Technologies 2018. CHP180606

™ Chippolay is a trademark of AgNova Technologies Pty Ltd.

* Tribunil & All Clear are registered trademarks of AgNova Technologies Pty Ltd.