

## VRM GROUNDSWELL® MULTI-FEED ACCELERATOR



### Available at licenced resellers only

Paired probiotic formulations whose function is to stimulate the natural biological reactions responsible for the conversion of organic material in the Groundswell® continuous fermentation process to manufacture HumiSoil® on-farm.

SKU: de4eb6746df2 | Category: [Farm Biologicals](#) |

**Active Constituents:** VRM Groundswell MultiFeed Accelerator A, and VRM Groundswell MultiFeed Accelerator B: A & B are separate fermentation products combining key VRM technologies when added together in the Groundswell process catalyses the conversion of organic matter into HumiSoil.

**Directions for use: For material which consists at least of 75% of clean dry organic matter:** For each of the 2 applications required in the Groundswell® Program Manual, Mix 200mL Groundswell® Accelerator A with 200mL Groundswell® Accelerator B for every tonne of organic material. Dilute the combined products at least 1:10 in water and apply to the organic material as directed in the Groundswell® Program Manual. **For material which includes manure, sludge or other difficult organic materials:** For each of the 2 applications required in the Groundswell® Program Manual, Mix 250mL Groundswell® Accelerator A with 200mL Groundswell® Accelerator B for every tonne of organic material. Dilute the combined products at least 1:10 in water and apply to the organic material as directed in the Groundswell® Program Manual.

**Indications:** Groundswell is the process for making HumiSoil. It can be described as a hybrid of composting and making silage with added benefits over conventional fertilisers and composting methods. Refer Groundswell Program Manual.

**Pack Sizes:** 30000A-15L 15L Cube 30000A-200L 200L Drum 30000A-IBC 1000L IBC 30000B-15L 15L Cube 30000B-200L 200L Drum 30000B-IBC 1000L IBC NOTE: To manufacture HumiSoil® both VRM Groundswell® MultiFeed Accelerator A & B are required as a dual inoculant.

**Precautions:** Use in a well-ventilated area. This product has a strong fermentative odour which dissipates quickly after use. These products are easy to use and handle. The programs are robust and may appear to work without close attention to detail. However, be aware that departures from the product directions will result in substandard outputs.

**Storage:** NIL

**Withholding Periods:** NIL

## GALLERY IMAGES

