INVERT CONTAINER AND SHAKE WELL BEFORE USE

The decomposition process takes time in colder temperatures. Always apply Digester as soon as possible post-harvest.

CROP	TIMING	APPLICATION RATE
Grapes	Post Harvest: From early autumn through to mulching early winter	Standard programme: Apply 4 L/ha in a minimum of 200 L of water applied over leaf litter and prunings to the soil over the whole vineyard floor. If prunings are to be mulched then apply a total of 4 L/ha: in early autumn apply 2 L/ha on to prunings, and apply a further 2 L/ha after the prunings have been mulched. Premium Programme or for heavy disease overwintering, cut-out diseased vines, compacted or water-logged soil: Apply 4 L/ha in a minimum of 200 L applied over leaf litter & prunings to the soil over the whole vineyard floor. If prunings are to be mulched then apply a total of 6 L/ha: in early autumn apply 4 L/ha on to prunings, and apply a further 2 L/ha after the prunings have been mulched.
Pipfruit, Berries Stonefruit, Citrus, & Avocadoes	autumn/ Post-harvest; Post-pruning &/or leaf fall	 4 L/ha in a minimum of 200 L of water applied over leaf litter and prunings to the soil. For heavy disease over-wintering, cut-out diseased orchards, compacted or water-logged soil: 6 L/ha in a minimum of 200 L of water.
Kiwifruit	autumn/ Post-harvest; Post-pruning &/or leaf fall	6 L/ha in a minimum of 1000 L of water applied over leaf litter and prunings to the soil. For heavy disease over-wintering, cut-out diseased orchards, compacted or water-logged soil: 8 L/ha in a minimum of 1000 L of water.
Vegetables including sweetcorn	Post harvest	4 L/ha in a minimum of 200 L of water applied over crop trash to the soil. For crops with heavy disease over-wintering e.g. asparagus apply 6 L/ha in a minimum of 200 L of water.
Pasture & Turf	autumn	2 L/ha in a minimum of 200 L of water.
Maize & Cereal Silage	Post harvest	Apply 2 L/ha in a minimum 200 L of water to the soil during or after stubble incorporation.
Maize for grain	Post harvest	Apply 4 L/ha in a minimum of 200 L of water to soil during or after stubble incorporation.
Please note: For an	nlication on other c	rans call RioStart N7 0800 116 229 or Australia 1800 359 559 or visit www.biostart.co.nz

To reduce application cost: Co-apply with other commonly used organic fertilisers. Digester can be applied via ground sprays, overhead sprinklers or ertigation systems. For high crop residue levels an organic nitrogen source may be recommended to further assist decomposition. Call BioStart for further information.

biostart[®]

BioStart Organic Digester is a soil biostimulant which speeds up the decomposition of crop trash, leaf litter, prunings and dead roots into humus. Organic Digester consists of a combination of bacteriocins, enzymes, signal molecules and secondary metabolites from the fermentation of beneficial bacteria.

Organic Digester stimulates naturally-occurring beneficial decomposition microbes in the soil to rapidly reproduce resulting in a faster rate of decomposition. Dead plant material acts as an inoculum source so increasing the rate of decomposition will help reduce over-wintering disease. Organic **Digester** helps recycle nutrients stored in crop trash back into the soil faster and more efficiently, improves soil structure, reduces soil compaction and improves soil water holding capacity. **Organic Digester** is suitable for all types of soil and crop trash.

Mixing instructions: Partially fill the spray tank with clean water and start agitation. Add the required amount of Organic Digester to the tank. Complete filling the tank with the required volume. Application: The decomposition process takes time in colder temperatures. For best results in spring, apply in autumn or early winter. Apply early morning, early evening or in overcast conditions to moist soils and wash or rain in. For best results finely cut woody material. Calibrate sprayer before use. The Organic Digester application rates above can be applied in 200-1,000 L/ha of water. Nil withholding period. Compatibility: Organic Digester is compatible with most commonly used organic fertilisers. Call BioStart NZ 0800 116 229 to check compatibility of product prior to use. Handling precautions: When mixing or applying, avoid contact with skin and eyes. Wear protective clothing, gloves and aggales. Flush sprayer thoroughly with water after use. Do not eat or drink while using. Wash hands and face before meals and after work. Wash protective clothing after use. Storage instructions: Store below 25°C. Keep out of reach of children. Keep container tightly closed. Empty container disposal: Triple rinse and return to an approved recycling centre. Do not store diluted product.

Manufactured 8 distributed in New Zealand by: **BioStart Limited** Ph 0800 116 229 www.biostart.co.nz



4436 Store out of direct sunlight and below 25°C

Speeds up crop residue decomposition Reduces the opportunity for disease over-wintering Improves nutrient recycling & soil structure

DECOMPOSITION MICROBES

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ACTIVATES SOIL



Made in New 7ealand

KEEP OUT OF REACH OF CHILDREN

For more information call: New Zealand: 0800 116 229

BATCH DATE EXPIRY DATE DATE OF MANUFACTURE