



BioBrew Harvest

Maximises Flower Retention & Harvest Yield

BioBrew Harvest is a uniquely brewed product rich in phosphate and balanced with organic nitrogen, calcium and minor nutrients. It is designed to maximise flower bloom, flower retention and harvest yield.

Benefits

The complex brew of nutrients and biological stimulants give a number of key benefits:

- Increasing mineral density that helps to reduce storage problems such as rot and insect infestation.
- Promoting the plant's natural ripening cycle.
- Maintaining the root zone's biological balance.
- Enhancing crop yield and completing the plant's natural productive capacity, particularly when used as part of the BioBrew biological program.
- Increasing the plant's natural Brix (sugar levels) which helps it against frost.

Balanced energy improves yield

The fruiting energies in BioBrew Harvest can balance over-stimulated plant growth associated with the high use of nitrates.

Best results are achieved when included in a complete biological approach to balancing the soil and the plant.

Distributed By



Analysis

N	P	K	Ca	S	Humic Acid	Fulvic Acid
0.5%	6%	2%	0.8%	0.1%	2.8%	0.5%

Application

Crop	Rate L/Ha	Comment
Broad acre – Dryland	2 - 6L/Ha	Apply to crop from panicle initiation onwards (stem elongation onwards) or from flowering onwards in pulse crops
Broad acre – Irrigated	3 - 6 L/Ha	Some crops may require more than one application to initiate good flower retention. Dilute 11:50L water
Horticulture	5 – 10 L/Ha	Apply to crops to initiate flowering and fruit set.
Vines, Trees, Turf	5 – 10 L/Ha	Apply in early budburst through flowering.

Available in

Bulk, 1000L shuttles, 200 and 20 litre drums.

DELIVERY AUSTRALIA WIDE

Manufactured in Australia by
Ausmin Australian Pty Ltd
 Ph 07 3282 1200 fax 07 3282 1244
 Email admin@ausmin.net.au
 Web www.ausmin.net.au