

PREPARATION OF THE TANK MIX

OCP FULVIC 90 is ideally prepared by sprinkling the product across the surface, allowing it to gradually dissolve and chelate nutrients in the spray tank. Continue agitating while applying. If pre-mix or tank mix is allowed to stand for more than a few hours mix and/or agitate again before applying.



FULVIC 90

SITUATION	RATE	CRITICAL COMMENTS
Vegetables & other field crops	Min. 500g/ha or 200g/100L	Apply as a foliar at time of flowering, crop flowering, tuber set or heart formation (4-6 wks later) or with foliar fertiliser applications. Will cause some staining, avoid treatments close to harvest.
Perennial crops	Min. 500g/ha or 200g/100L	Apply as a foliar with liquid foliar applied fertiliser. Will cause fruit staining, avoid applying close to harvest.
Turf establishment Seeding, Sodding, Stolonising	50g/100kg of seed	Seeding: Mix 200g of product with 2L of water. Spray on the seeds and mix well. Spread seed out to dry if appears to be wet.
	1kg/ha	Sodding, Stolonising: Apply as a drench with other liquid starter fertilisers at 100g/1000m ² immediately after planting.
Turf maintenance Boom spray or through irrigation system	Min. 500g/ha or 200g/100L	Apply with normal spraying equipment. The product can be injected into irrigation systems using a "Dosatron" or similar fertiliser injector equipment.

COMPATIBILITY: OCP FULVIC 90 can be mixed with common plant protection products or fertilisers. Always add OCP FULVIC 90 at the end into the already prepared plant protection or fertiliser tank mix. Always conduct a jar compatibility test before mixing with other products.

PHYTOTOXICITY: FULVIC 90 is non-phytotoxic but has the potential to stain walls and porous surfaces. Wash off after spraying.

SAFETY DIRECTIONS: Avoid contact with eyes and skin. Wear long sleeve shirt or similar clothing when decanting and mixing. In case of contact with the eyes, rinse with plenty of water. Wash hands and exposed skin with water and soap after work. Wear a dust mask when preparing.

STORAGE & DISPOSAL: Recycle container in an environmentally responsible manner.

SDS: Additional information is listed in the Safety Data Sheet available from the supplier and ocp.com.au.

FOR EMERGENCIES ONLY, CALL AUSTRALIA 1800 220 770 (ALL HOURS)

ACTIVE INGREDIENT: 90% Fulvic acid

OCP Fulvic acid is beneficial to growers who are seeing the following effects in their crops:

- Increasing irregular yields lacking uniform maturity
- Crop stresses brought about by frost, hail and reduced moisture levels
- Reduced flavour and other quality indicators
- Greater levels of post harvest breakdown
- Lack of wear tolerance and generally unhealthy plant growth



BATCH NO:

DOM:

The OCP drop device is a registered trade mark of Organic Crop Protectants.



100%
Magnification
Barcode
9336099557332

CONTENTS
10 kg

ORGANIC CROP PROTECTANTS
1956 Dandenong Rd, Clayton VIC 3168
Telephone: 1800 634 204 (Free Call)
ocp.com.au



Y20-3513