



WARNING
 KEEP OUT OF REACH OF CHILDREN
 READ SAFETY DIRECTIONS BEFORE OPENING OR USING

MAXi-BUFFTM organic*

ORGANIC REGISTERED WATER CONDITIONING AGENT

ACTIVE CONSTITUENTS: FERMENTATION DERIVED CITRIC ACID ≥60%
ORGANIC pH INDICATOR ≤ 30% ORGANIC SURFACTANT ≤ 2%

- Foliar fertiliser leaf penetrant
- Built-in auto pH indicator at pH 4.5 for optimum foliar fertiliser uptake
- Acidifying agent for high pH water
- Hard water salt neutraliser
- High strength rhamnolipid wetting agent for better leaf coverage

*Approved for Use on Certified Organic Farms



CONTENTS
10 L

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



Y20-3507

165mm

GENERAL INFORMATION: MAXi-BUFF organic is a multi-function water conditioner and pH indicator formulated with a registered organic citric acid derived from a fermentation process and a special organic pH indicator. It is designed to deal with hard water and buffer the pH of spray solutions in a fast and effective manner. MAXi-BUFF organic is designed to improve the uptake and translocation of organic foliar nutrients and other sprays. MAXi-BUFF organic rapidly and very simply corrects spray alkalinity to the optimum pH range for foliar sprays and uptake of foliar nutrients. MAXi-BUFF organic also converts hard water calcium and magnesium salts into plant available micro-nutrients.

HOW TO USE: MAXi-BUFF organic must be added in the spray solution after foliar fertilisers and before pesticides. Add MAXi-BUFF organic in small quantities to the spraying water with continuous agitation until the colour turns from Pink/Purple pH ≥ 7 to Purple/Orange pH 7-4 and Orange/Yellow pH ≤ 4. Typically 50mL of MAXi-BUFF organic will reduce 100L of solution from pH 8 to pH 4.5.

If the tank content cannot be visualised, take a 1L sample of the spray solution and add MAXi-BUFF organic drop by drop from a 1mL graduated syringe. Measure the quantity of MAXi-BUFF organic added to get to a stable orange colour of the 1L sample. Multiply that number by the number of litres in the tank and add that quantity to the tank. Harder water will require more MAXi-BUFF organic to reduce the pH.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT:

DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

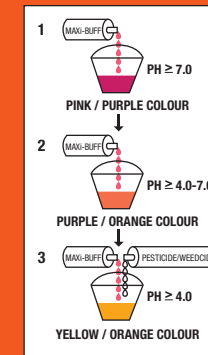
STORAGE AND DISPOSAL: Store in the closed, original container, in a cool well-ventilated area. Do not store for prolonged periods in direct sunlight. Rinse container and dispose in an environmentally responsible manner.

SAFETY DIRECTIONS: Causes skin irritation, serious eye irritation and may cause respiratory irritation. Avoid breathing mist or spray. Use only outdoors or in a well-ventilated area. Wear protective clothing, gloves, eye/face protection and suitable respirator. Wash hands, face and all exposed skin thoroughly after handling.

FIRST AID: If poisoning occurs, contact a doctor or Poisons Information Centre. **Phone 131 126**

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

FOR EMERGENCIES ONLY, CALL AUSTRALIA 1800 033 111 (ALL HOURS).



MAXi-BUFF and the OCP drop device are trade marks of Organic Crop Protectants.

BATCH NO: _____

DOM: _____



Y20-3508



100% Magnification Barcode
9336099556991

165mm



Job	OCP636_Maxi Buff Organic_10L		Version
Size	172mm x 165mm	Barcode %	100%
Colours	C M Y K	Spot	○ ○ ○ ○
Process	Flexo	Lytho	Gravure
Offset			14/12/20