

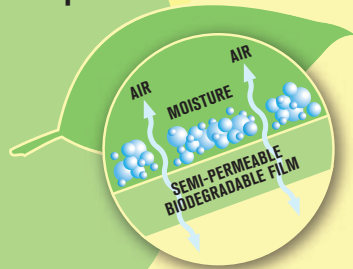
Yates®

WiltNot™

ANTI TRANSPIRANT CONCENTRATE

Reduces damage caused by climatic extremes.
Ideal for most trees, vines, turf, flower and vegetable crops.

- Reduces plant transpiration by up to 50%
- Guards against excessive heat, UV and frost-stress
- Strengthens against transplant shock
- Protects from seaspray and windburn damage
- Won't impede photosynthesis or normal growth



20 L



16.1 to 40kg
Proper lifting techniques
recommended for this product

CAUTION



WiltNot™
ANTI TRANSPIRANT CONCENTRATE

Yates® WiltNot™ is a water emulsifiable polymer concentrate which forms a semi permeable biodegradable film that can be applied to most trees, vines, turf, flower and vegetable crops to assist in the reduction of transpiration caused by climatic extremes, transplanting and post harvest stress.

DIRECTIONS:

Restraints: DO NOT apply during flowering as pollination may be inhibited.

CROP/SITUATION	RATE	COMMENTS
Application rates to reduce transplanting and post harvest stress.		
Transplanting seedlings, cuttings, trees and shrubs	50mL per 1L of water	For seedlings and cuttings spray or dip plants before transplanting. For trees and shrubs trim plant to size, spray 24 hours before moving.
Transplanting cut turf	10L per 100L of water per 500m ²	To extend the life of palletised turf allow 1 hour drying time before cutting.
Post harvest cut flowers	20mL per 1L of water	Apply to achieve complete coverage.
Application rates for specific crops to provide protection from UV, excessive heat, frost and drying winds.		
Trees and Shrubs (in ground or containerised)	50mL per 1L of water	Apply to achieve complete coverage. For best results apply 24 hours prior to onset of climatic extremes.
Apples	2.5L per 100L of water	For frost protection, apply first spray after petal fall and fruit set to reduce fruit marking. Apply second spray 21 days later. Maximum of 20L per Ha. For protection from other climatic extremes, apply 24 hours prior to onset.
Citrus	1L per 100L of water	Apply early winter to reduce scarring and marking caused by frost. Maximum 2000L water per Ha.
Other fruit trees	2L per 100L of water	For frost protection, apply early spring after petal fall to reduce fruit marking. For protection from other climatic extremes, apply 24 hours prior to onset. Apply a maximum of 20L per Ha.
Vegetables	2.5L per 100L of water	Apply sufficient water to achieve complete coverage. For best results apply 24 hours prior to onset of climatic extremes. Maximum of 20L per Ha.
Nut Trees	2.5L per 100L of water	For best results apply 24 hours prior to onset of climatic extremes.
Vines	Initial application: 5L per 100L of water Follow up applications: 2.5L per 100L of water	Apply sufficient water to achieve complete coverage. Maximum 20L per Ha. For best results apply 24 hours prior to onset of climatic extremes. Follow up treatments will be required for ongoing protection of new growth.

Withholding Period: When applying to edible food crops the last spray should be applied 45 to 60 days before harvest.

Mixing: Shake well before using. Mix with good quality water. Apply Yates WiltNot to spray tank after water has been added to avoid excessive foaming. Yates WiltNot is not registered for tank mixing with other chemicals. Always ensure that spray tanks are cleaned well prior to mixing and application. DO NOT combine with any fertiliser or pesticide in the spray tank.

Application: Select the rate from the Directions for Use table. Apply Yates WiltNot until run-off occurs, ensuring maximum coverage of both the upper and lower leaf surfaces and all woody parts above the ground. Application in a high water volume with small droplet size is recommended to achieve complete coverage of target surfaces. For best results apply 24 hours prior to expected climatic stress. Apply when there is a minimum of 1 hour drying time following application. Uptake of systemic products such as foliar fertiliser and pesticides to treated foliage may be inhibited if applied sooner than two weeks after Yates WiltNot application. The timing of repeat applications is dependent on the rate of new growth since the previous application.

Clean Up: Thoroughly rinse application equipment with clean water immediately after application.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

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

Storage and Disposal: KEEP OUT OF REACH OF CHILDREN. Store in the closed, original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight.

Shelf Life: Yates WiltNot may be stored for up to 5 years undiluted in a sealed container away from excessive heat and direct sun light.

Safety Directions: Avoid contact with eyes and skin. Wash hands after use.

First Aid: If poisoning occurs, contact a doctor or Poisons Information Centre Phone Australia 13 11 26.

Liability: This product must be used strictly as directed. Yates will not be liable for any loss or damage arising from a failure to strictly follow the directions for use.

Yates Australia
1 Gow Street, Padstow NSW 2211
Customer Service Ph: 1800 634 204
www.yates.com.au
©Yates is a registered trademark.
™WiltNot is a trademark.

