

READ SAFETY DIRECTIONS BEFORE OPENING OR USING

SEEDWET

AGRICULTURAL SOIL WETTING AGENT

ACTIVE CONSTITUENT: 1000 g/L POLYALKOXYLATED GLYCOLS

IMPROVES WATER PENETRATION
AND RETENTION IN NON - WETTING SOILS

FOR USE WITH NO TILL
FURROW SOWING TO IMPROVE
GERMINATION AND CROP PRODUCTION



20 LITRES



SST AUSTRALIA Pty Ltd 4/97 Bayfield Road East, Bayswater, VIC 3153 Phone : 61 3 9720 6306

DIRECTIONS FOR USE

SITUATION	APPLICATION RATE	CRITICAL COMMENTS
BROADACRE No till furrow seeding With press wheels at 30 cm spacing. No till furrow seeding With press wheels at 15 cm spacing.	1.0 – 1.5 L/Ha 2.0 – 3 L/Ha	Spray pressure should be high enough to maintain a reasonably strong jet. Highest rate of SEEDWET only required in severely water repellent soils. Apply in water rate of at least 30 - 50L/Ha. Avoid contact between seed and wetting agent. Water volume is typically 30 - 100L/Ha with higher rate preferred for water repellent soils.
HORTICULTURE Tree crops - Injection Irrigation - Boom spray Vegetables - Band spray - Boom spray	5 – 10 L/Ha 10 – 20 L/Ha 1 – 3 L/Ha 5 – 10 L/Ha	To assist water penetration and nutrient availability. Requires rain or irrigation to wash in. For seed establishment. Apply in 50 – 100 L/Ha of water. Do not apply on foliage and water in after application.

Apply SEEDWET by a band spray technique through nozzles mounted behind press wheels. Nozzles should be sited as close to the ground as possible. Aim to achieve 3 - 10cm spray width on soil. Wider spray may achieve more reliable results. The spray stream should be directed so that spray is applied to settled soil and not mixed with soil. Suitable nozzles are cone nozzles without the swirl plates. The use of plastic or ceramic nozzles is preferred as the surfactant may cause steel nozzles to corrode.

NOT TO BE USED FOR ANY PURPOSE OTHER THAN AS DIRECTED ON THIS LABEL, UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

GENERAL INSTRUCTIONS

SEEDWET is a nonionic surfactant suitable for use in most situations where water repellency inhibits or prevents the growth of crops. If left untreated poor water penetration leads to reduced seed germination, weak root growth, poor nutrient uptake and low crop yields or death of sensitive plants. SEEDWET provides rapid penetration of water to highly water repellent soils and continues to provide deep and lateral penetration under rain or irrigation. SEEDWET allows good water penetration when needed through germination and early growth. SEEDWET is different to other conventional soil wetting agents and is optimised for agricultural crops because its infiltration effect subsides after establishment allowing better nutrient retention.

MIXING: SEEDWET mixes easily with water and should be added directly to the spray tank after the loading of water. Gentle mixing will minimise foam generation.

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 closed, original container in a well ventilated area, as cool as possible. Triple or, preferably, pressure rinse containers before disposal. Add rinsings to spray tank or knapsack mix. Do not dispose of undiluted chemical on-site. Break, crush, puncture and bury empty containers in a local authority landfill. If not available bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, vegetation and roots. Empty containers and product should not be burnt.

SAFETY DIRECTIONS: Avoid contact with skin or eyes. Wear rubber Gloves, overalls and goggles or face shield.

FIRST AID: If poisoning occurs give plenty of water or milk to drink. If vomiting occurs give further water and contact a doctor or Poisons Information Centre (Ph 13 11 26). If skin contact occurs remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open and flood with water for at least 15 minutes and see a doctor. Additional information is listed in the Material Safety Data Sheet.

HAZARD & PRECAUTIONARY STATEMENTS

Harmful if swallowed. Causes skin irritation and serious eye damage.

IN AN EMERGENCY
DIAL 000
POLICE OR
FIRE BRIGADE

Batch No:

Date of Manufacture



SST Australia Pty Ltd
ACN 052 845 833
4/97 Bayfield Road East,
Bayswater, VIC 3153
Phone: (03) 9720 6306



9 330259 002854