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

ACTIVE CONSTITUENT: PROPRIETARY BLEND OF POLYALKYLENE GLYCOL AND ALKYL NONIONIC/ANIONIC SURFACTANTS

without with SACOA

Soil applied treatment used to facilitate the intake and retention of rainfall in a soils profile.

Australian Patent Application Nos. 2011900185, 2011100087 apply.

For more information www.sacoa.com.au or call 08 9386 7666

- Australian owned
- Specialist company
- QA manufacturing
- National distribution ✓ Full product support SACOA

DOM/BATCH NUMBER:



LUREH₂O[™]

DIRECTIONS FOR USE

SITUATION RATEL/HA CRITICAL COMMENTS

SITUATION	14/11 = =/11/1	CRITICAL COMMENTS
Apply to firm, bare earth prior to crop and pasture establishment	8 to 20	The timing of product application is essential to ensure product effectiveness. The sequence of events to follow in planning product application timing is as follows: 1. Application of LURE H ₂ O: Apply immediately prior to or up to 8 weeks before expected traditional opening seasonal rains will begin. 2. Pre-season rainfall or irrigation: Product establishment in the soil requires at least 15mm of rainfall from a maximum of two rainfall events. 3. Cultivation: Commence once opening season rainfall received. Refer INCORPORATION section on this label for further details. Apply to firm, bare earth. Apply by boom spray to bare earth prior to cultivation using 100-250 Litres of water per hectare. LURE H ₂ O may be used on light stubble or dry pasture without loss of effectiveness. Green vegetation and stubble coverage above 50% ground cover can reduce the products effectiveness. For best results soil surface should be dry and firm, free of excess trash, clumps or clods. Ideally LURE H ₂ O should be applied to soil types which are firm and resist surface movement due to wind erosion after application and prior to rainfall. Do Not apply to coastal white sands. A typical rate on forest gravel loams is 10L per hectare. Read and follow label instructions to ensure best results.
	20 to 30	Avoid friable soils such as light sands and sandy loam soils or use higher rates eg, 20-30L per hectare. Read and follow label instructions to ensure best results.

MPORTANT

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER. CONTRARY TO THIS LABEL. INCORPORATION

For ideal results it is crucial LURE H2O is NOT incorporated into the soil by cultivation until a minimum of 15mm of rainfall has been received in no more than two rain events. In calculating the amount of rainfall received exclude rainfall events that have not soaked into the soil or have been lost due to evaporation. Should cultivation occur prior to sufficient rainfall or irrigation, product failure can be expected. It is also suggested **NOT** to apply LURE H2O to cultivated land as reduced effect or complete failure can be other product. expected. Light stock grazing of treated area is acceptable however some loss of effectiveness may be experienced in areas of heavy stock traffic where soil has been disturbed.

MIXING

URE H2O mixes readily with water though strong agitation is recommended. Slowly add the required amount of LURE H2O to 75% of the required amount of water in the spray tank. Mix thoroughly, with vigorous agitation, and add the remaining water. Avoid mixing LURE H2O in cold water (less than 10°C) as the product may become extremely viscous, making incorporation in the mixing vessel or spray tank difficult.

APPLICATION

It is recommended to apply LURE H2O in warm weather conditions as the product can become extremely viscous when temperatures fall below 10°C. Ideal spraying conditions can be expected between 18°C and 32°C.

Apply Lure H₂O by ground sprayer in 100-250 Litres of water per hectare. Apply using a If poisoning occurs, contact a doctor or Poisons boomspray ideally fitted with coarse to very coarse nozzles according to ASAE S572 definition for standard nozzles.

DO NOT apply using fine or medium droplets. Air induction nozzles have not been tested.

achieved through use of a lower application speed. Using excessive pressures may cause difficulties particularly if applying under cool conditions or if the dilution of the mixture is greater than 20% v/v.

DO NOT tank mix Lure H2O with any

Only spray under conditions suitable for spraying. Avoid conditions that will result in off target drift or loss through inversion conditions.

For sandy soils - if using a rate above 20L/ha apply using at least 200-300L of water per hectare.

The soil should be free of large clods (>75mm) and should not have crop or weed residue at a level which will interfere with the products ability to come into contact with the soil surface consistently and evenly.

CROP SAFETY

LURE H2O's has been designed for use as a bare earth treatment, prior to rainfall and cultivation. Do not overspray emerged crops or pasture with Lure H2O.

WITHHOLDING PERIOD

Not required when used as directed.

FIRST AID

Information Centre (Phone 13 11 26).

If swallowed, DO NOT induce vomiting, Give a glass of water. Avoid giving alcohol. PROTECTION OF LIVESTOCK, FISH, CRUSTACEA

AND ENVIRONMENT It is preferred that the target application volume is Do not contaminate dams, rivers or streams with

Lure H2O or used containers.

MATERIAL SAFETY DATA SHEET

For further information refer to the Material

Safety Data Sheet (MSDS). STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight.

Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection

Empty containers and product should not be burnt. Refillable Containers: 1000L

Store in the closed, original container in a cool well ventilated area. DO NOT store for prolonged periods in direct sunlight. Empty contents fully into application equipment. Close all valves and return to point of sale for refill or storage.

SAFETY DIRECTIONS

May irritate eves and skin. Avoid contact with eyes, skin and clothing. Do not inhale spray mist. When preparing spray, wear cotton overalls buttoned to the neck and wrist, washable hat.

elbow-length PVC gloves and face shield or goggles. If product comes into contact with skin immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms, and face thoroughly with soap and water. After each day's use wash gloves, face

shield and contaminated clothing. CONDITIONS OF SALE

Any provisions or rights under the Trade Practices Act 1974 or relevant State legislation which cannot be excluded by those statutes or by law are not intended to be excluded by these conditions of sale.

Subject to this, all warranties, conditions, rights and remedies, expressed or implied under common law, statute or otherwise, in relation to the sale, supply, use or application of this product howsoever arising (including negligence), are excluded and SACOA Pty Ltd shall not accept any liability whatsoever (including consequential

Australian Patent Application Nos. 2011900185, 2011100087 apply.

Copyright 2011 SACOA Ptv Ltd

SACOA Ptv Ltd ACN, 089 114 090 229 Stirling Hwy Claremont WA 6010 phone. +61 (0)8 9386 7666 fax. +61 (0)8 9386 7866 email.products@sacoa.com.au www.sacoa.com.au

