

FoliMAX Strength Si is a unique liquid fertiliser containing ideal ratios of silica, calcium and potassium. When applied as a foliar spray, these nutrients are known to work in synergy to strengthen the plant cells thus hardening the leaf tissue to enhance stress resistance. FoliMAX Strength Si is the ideal product to apply to the plant prior to the onset of temperature extremes, to strengthen the plant from foliar pathogens or surface traffic, and to enhance surface uniformity for improved ball roll in fine cut turf.

GUARANTEED MINIMUM
ANALYSIS Wt/Vol:
Silicon (Si) as Calcium Silicate 9.1%
Calcium (Ca) as Calcium
Silicate 2.1%
Potassium (K) as Potassium
Sulphate 5%

NUTURF Unit B2a, 3-29 Birnie Avenue Lidcombe NSW 2141 Tel: 02 9395 1200 ABN: 81 100 684 786 

220 mm

CLIENT: Nuturf

PRODUCT: FOLIMAX N-FORCER-N 20L Label AGENCY: REGIONAL REACH ADVERTISING

AGENCY CODE: NTF16237

DATE: 24/11/2014



Glue Area

Dieline

COLOUR: **Black**

FOIMAX STRENGTH SI 9% Si + 2% Ca + 5% K



DIRECTIONS FOR USE:

Apply FoliMAX Strength Si as part of a complete nutritional program throughout the growing season as a spray application on all turf grasses and most landscape plants. Apply in a convenient volume of water no less than 400L / Ha. Avoid mowing for 24 hours following an application. Do not apply when temperatures exceed 30°C.

Application Rate Chart		
Situation	Rate	Comments
Turf	5 – 10 L/ha	Apply in a minimum of 400L of water per hectare. Repeat every 2-3 weeks prior to and during periods of plant stress.
Landscape Plants & Ornamentals	4L / 100L water	Apply as a foliar spray to plants to enhance stress resistance or to address and prevent silica deficiencies.

MIXING & COMPATIBILITY:

Fill spray vessel with half the required volume of water. Shake container of FoliMAX Strength Si and add required amount to spray tank while agitating. Add remaining water to the spray tank. Continue agitating during application. Wash out spray tank, including nozzles, immediately after use. FoliMAX Strength Si has been shown to be compatible with other FoliMAX products however compatibility cannot be guaranteed with any other plant protection or nutrition products.

STORAGE, HANDLING AND DISPOSAL:

Do not store below 0°C or above 50°C, as crystallisation may occur. Do not contaminate lakes, streams, dams or ponds by cleaning equipment or disposal of waste. Avoid contact with eyes and skin by wearing appropriate protective equipment, such as gloves, boots and safety goggles.

FIRST AID AND SAFETY DIRECTIONS:

In case of contact with eyes or skin, flush at once with large amounts of water. If irritation persists, seek medical attention. If swallowed, drink large amounts of water and induce vomiting. Seek medical attention.

CONDITIONS OF SALE:

Nuturf shall not be liable for any loss, injury damage or death whether consequential or otherwise whatsoever, or howsoever arising whether through negligence or otherwise in connection with the sole, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Nuturf's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Nuturf has any authority to add to or alter these conditions.

IN A TRANSPORT EMERGENCY DIAL 000 • POLICE OR FIRE BRIGADE •



Batch Number

Date of Manufacture

www.nuturf.com.au

220 mm

CLIENT: Nuturf

PRODUCT: FOLIMAX N-FORCER-N 20L Label AGENCY: REGIONAL REACH ADVERTISING

AGENCY CODE: NTF16237 DATE: 24/11/2014

Dieline

COLOUR: Black



PEEL HERE

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



STRENGTH SI 9% Si + 2% Ca + 5% K

SYNERGISTIC PRE-STRESS CONDITIONER

FoliMAX Strength Si is a unique liquid fertiliser containing ideal ratios of silica, calcium and potassium. When applied as a foliar spray, these nutrients are known to work in synergy to strengthen the plant cells thus hardening the leaf tissue to enhance stress resistance. FoliMAX Strength Si is the ideal product to apply to the plant prior to the onset of temperature extremes, to strengthen the plant from foliar pathogens or surface traffic, and to enhance surface uniformity for improved ball roll in fine cut turf.

GUARANTEED MINIMUM ANALYSIS Wt/Vol: Silicon (Si) as Calcium Silicate 9.1% Calcium (Ca) as Calcium Silicate 2.1% Potassium (K) as Potassium Sulphate 5%

NUTURF Unit B2a, 3-29 Birnie Avenue Lidcombe NSW 2141 Tel: 02 9395 1200 ABN: 81 100 684 786 10L 200L 1000L



220 mm

CLIENT: Nuturf

PRODUCT: FOLIMAX N-FORCER-N 20L Label AGENCY: REGIONAL REACH ADVERTISING

AGENCY CODE: NTF16237

DATE: 24/11/2014

Dieline

COLOUR: **CMYK**