

# Envirogro®

## V8™ Stylo

*V8 stylo is a tropical legume suited to hot, humid conditions experienced in the wet tropics. V8 stylo provides a palatable legume pasture suited to both beef grazing and hay production.*

### THINGS YOU SHOULD KNOW ABOUT V8 STYLO

- ✓ Strict tropical legume
- ✓ Suited to sandy through to light clay soils
- ✓ **Performs well** when planted either by itself or in mixed grass pasture
- ✓ Palatable and accepted by grazing animals
- ✓ Excellent in a tropical crop rotation
- ✓ Has shown **tolerance** to anthracnose
- ✓ Suitable for **hay** and **silage production**
- ✓ 2,4-D tolerant
- ✓ Sowing rate: 1 - 10kg/ha of Envirogro treated seed

### PRODUCT USE:

Can be used for silage and hay because of high protein value and fine stem. Can be used in high fertility soils in water logging situations.

### LET'S GROW TOGETHER

THIS SEED IS ENHANCED USING THE PATENTED **Envirogro®** SEED TREATMENT PROCESS

WANT TO KNOW MORE? VISIT [ENVIROGRO.COM.AU](http://ENVIROGRO.COM.AU)

## EVERYTHING ELSE YOU NEED TO KNOW



### WHAT ENVIRONMENT IS THIS SUITED TO?

V8 stylo is a tropical pasture legume suited to environments where the average annual temperature ranges between 23-27°C. Plant growth is accelerated by hot, humid conditions. Annual summer rainfall needs to be 800mm+ to achieve optimum productivity.

### WHAT ABOUT THE SOIL TYPE?

V8 stylo performs best on sandy through to light clay soils. Unlike many other tropical legumes, V8 stylo performs exceptionally well on acidic soils with a pH as low as 4. V8 stylo is tolerant to periodic water logging, which is often common in the wet tropics.

### AND THE ESTABLISHMENT?

Establishing V8 stylo, either in a pasture system or for fodder production, is relatively easy. Sowing depth needs to be as close to the soil surface as possible while still maintaining good seed soil contact. Growth in the first 6-8 weeks after germination is relatively slow as the plant develops a strong root system. Once established, plant growth accelerates, particularly with the combination of heat and moisture.

If crops are being grown for hay production, regular mowing will help to stimulate branching and greater stem to leaf ratio.

When being used in crop rotations, broadleaf weed control is made easy by the fact that plants are tolerant to 2,4-D herbicide from 6 weeks of age.

Many tropical and subtropical pastures fail to establish or have poor establishment and several subtropical seeds sown include weed species and other matter. Envirogro is a special cleaning and treatment process that removes the weeds and debris then removes the husk from the bare seed, leaving the caryopses. The caryopses is then cleaned and pelleted, this includes insecticide and fertiliser to provide the seedling with improved success rates.

### CONTACT US IF YOU WANT TO KNOW ANYTHING ABOUT THIS PRODUCT

**Planning your forage and seed requirements in advance can make a big difference to your productivity. To discuss your growth plans call the customer service team now on 1800 619 910 or a Tropical Sales Agronomist on the numbers below:**

**Gerard Dogao**, Central and Northern QLD and NT  
M. 0407 113 719 E. [gdogao@pggwrightsonseeds.com.au](mailto:gdogao@pggwrightsonseeds.com.au)

**Dan Sweeney**, Southern QLD and Northern NSW  
M. 0427 067 623 E. [dsweeney@pggwrightsonseeds.com.au](mailto:dsweeney@pggwrightsonseeds.com.au)

**To contact our Queensland facilities or your local retailer:**

#### PGG Wrightson Seeds Mareeba office

24 Tinaroo Creek Rd, Mareeba, QLD 4880 P. 07 4086 2400

#### PGG Wrightson Seeds Archerfield Facility

5/33 Stockwell Place, Archerfield, QLD 4108 P. 07 3272 9577

Your Local Rural Retailer

This publication is for information purpose only. To the extent permitted by law PGG Wrightson Seeds shall not be liable to anyone in respect of any losses or damages suffered as a result of the reliance on this publication. PGG Wrightson Seeds (Australia) Pty Ltd  
ABN 83 004 227 927. iWRI3752.