

# Gliogrow

Reg.nr. B3954 Act.36/1947

A Unique solution for all crops... a new era

## SUITABLE FOR ALL CROPS

Leaf application from early development, even when in flower and before harvest.  
No withholding period.

## Powerful new Natural Biology

- ETP and enhancers.
- Improved energy levels during periods of high demand.
- Improvement in photosynthetic efficiency with measurable effects on sugar and starch production and therefore yield.
- Translaminure uptake.

## Benefits

- Improves growth.
- Uniformed harvest.
- Reduce the incidence of appeared-ripe fruit.

All centre pivot applications must be increased by 25%.



Proudly South African - State of the art technology from our own environment.  
Intensive testing nationwide



## Wheat

Dry land application (Foliar application)

- 1 Liter/ha at tillering
- Centre Pivot application:
- 500ml/ha at tillering
  - 1 Liter/ha at flag leaf before booting
- (Do not mix with weed killers)

## Maize

Split application:

- 500ml/ha with first hoeing
  - 1 Liter/ha at six - eight leaf stage
- Single application (Dryland):
- 1 Liter/ha at six - eight leaf stage

## Seed Maize

Split application:

- 500ml/ha at six - eight leaf stage
  - 1 Liter/ha 10 days before de-tassel
- Single application:
- 1,5 Liter/ha at six - eight leaf stage



## Sunflower

Split application:

- 500ml/ha at six - eight leaf stage
  - 700 ml/ha just before flowering
- Single application:
- 1,25 Liter/ha at six - eight leaf stage

## Sorghum

Split application:

- 500ml/ha three weeks after turnout
  - 700ml/ha just before plume
- Enkel toediening:
- 1.25 Liter/ha at six - eight leaf stage

## Legumes

- 500ml/ha early and
  - 1 Liter/ha with appearance of flower head
- Single application:
- 1,5 Liter/ha just before flowering
- (Can be applied with Roundup, Foliar feeds & Insecticides)

