

Establish optimum harvest time with the M.C.A.

The **Mobile Chlorophyll Analyser** is a compact instrument that determines simply and quickly the maturity of seeds using chlorophyll fluorescence as a measure of seed development and seed maturity, therefore establishing the optimum harvest time for conserving seed quality in storage.

Field use

- > Indicator of seed maturity during seed production
- > An aid for harvesting decisions

Seed lab/Gene bank use

- > As a measurement of maturity
- > As an indicator for seed quality
- > As an indicator for vigor
- > As an indicator for storability

Warehouse use

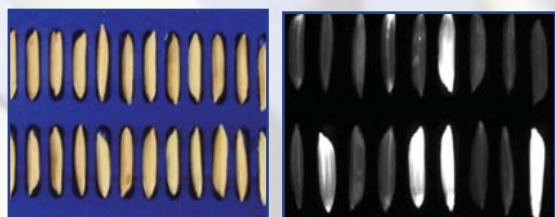
- > By intake of fresh arveted seed lots
- > For accurate calculations
- > By seed sorting as a quick indicator

An extremely fast & mobile test

- > Results can be obtained in minutes
- > No further calculations required
- > System is completely mobile
- > Simple to operate

Key Features:

- > Portable - in field or warehouse
- > Manual operation
- > Built in PC
- > Quick results
- > Single seed control
- > 10 trays
- > Updated software




Centor Oceania
"Your one stop global seed tech shop"

76 Colemans Road, Carrum Downs, Victoria, 3201. Australia
T: +61 3 8779 2170 E: info@centorocania.com W: www.centorocania.com
CENTOR GROUP MEMBER