

# GROUNDNUTS

## AKWA

AKWA has a growth period of 150 days and a good resistance to Pod Nematode, Black Hull and Sclerotinia. It has a good yield potential and was developed by the ARC.

- Growth Period of 150 days
- Good Resistance to Pod Nematode, Black Hull and Sclerotinia
- Good yield potential



## KWARTS

KWARTS has a wide area of adaptability and is recommended for both dryland and irrigation. It produces about 92% round kernels. Although the kernels are slightly smaller than those of comparable cultivars, a high percentage of choice grade nuts are produced.

- Wide adaptability
- Resistance to Pod Nematode
- Recommended for both dryland and irrigation
- 92% round kernels

KWARTS shows tolerance to the groundnut Pod Nematode and was developed by the ARC