

#### **OVERVIEW**

GOANNA is an early-medium season, spring type, grain triticale, which has good resistance to current pathotypes of stem, leaf and stripe Rusts plus full resistance to Cereal Cyst Nematode (CCN). GOANNA is a fully-awned, tall, white-chaffed variety.

GOANNA was selectively bred on the basis of reliability of grain production and quality during several seasons with extended drought periods, on calcareous sand and limestone country.

- Early to medium season, spring type
- Good resistance to Rust
- Excellent resistance to Cereal Cyst Nematode



#### **KM10**

## **OVERVIEW**

KM10 is a very quick growing variety and has a reduced awn head type with excellent early forage production in all rainfall zones. Although tending to have reduced grain size, KM10 is particularly suited to grain production in shorter season areas. It has good Rust resistance but is susceptible to CCN.

- Quick growing
- Excellent early forage production
- Particularly suited to grain production in shorter season areas
- Good rust resistance

## **TUCKERBOX**

# **OVERVIEW**

TUCKERBOX is a late-medium season, tall, high tillering variety with reduced awn head type, which may be grown for forage or grain. Released in 2010, TUCKERBOX has good resistance to all rusts and CCN.

- Medium to late season
- Tall, high tillering variety
- Can be grown for forage and grain
- Good resistance to all rust and CCN