

# Spartacus (123/134) NEW

**Spartacus** has performed very strongly for grain and silage yield in this quicker maturity group. With improved silage yield and much better grain yield - as well as solid leaf disease tolerance in this maturity class, **Spartacus** is very much an improvement on current industry standards.

It is recommended for grain, double purpose, and silage cropping when high starch/ high ME is important. **Spartacus** dries down rapidly to support quicker grain harvest - also has less staygreen to facilitate earlier silage chopping.

Recommended for quick grain or silage production when planting maize after winter crops. **Spartacus** offers a double-cropping option or recropping situations.

Best grown from Northern Victoria through to Tasmania, South Australia and Western Australia, under high populations and growing inputs.

Growers seeking a reliable, high yielding, excellent standability and disease tolerant package in a quick-maturing maize hybrid, should be growing **Spartacus** - producing high quality 'starchy' feed grain/silage end product.

<b>Plant Type:</b>
102 Days CRM Quick Grain or Silage
<b>Yield Potential:</b>
High end yields across all evaluation sites with good tolerance to rust and leaf blights.
<b>Plant Height:</b>
Tall leafy plant with large root structure for high WUE.
<b>Grain Type:</b>
Dent x Dent excellent stockfeed medium dent grain.
<b>General Comments:</b>
Strong performer for grain and silage yield in this maturity.

## PLANTING POPULATIONS

Dryland below 600mm	Dryland above 600mm	Full Irrigation
<b>25,000 TO 40,000</b> SILAGE 30 45 K ESTABLISHED	<b>40,000 TO 75,000</b> SILAGE 45 85 K ESTABLISHED	<b>75,000 TO 110,000</b> SILAGE 85 110 K ESTABLISHED

## TRAIT SCORES

<b>8</b> Stress Emergence	<b>9</b> Stalk Strength	<b>7</b> Stay Green	<b>8</b> Husk Cover	<b>8</b> Leaf Blight	<b>9</b> Cob Rot	<b>8</b> Rust
------------------------------	----------------------------	------------------------	------------------------	-------------------------	---------------------	------------------