

Scepter[®]



- ✓ Mace replacement
- ✓ Improved yield over Mace
- ✓ AH quality classification
- ✓ Early-mid season maturity, slightly later than Mace
- ✓ Good physical grain quality package
- ✓ CCN and yellow leaf spot resistance equal to Mace
- Improved stripe rust resistance over Mace

Breeders comments

When we released Mace to SA and Victorian growers in 2010, it presented a big step forward in performance and profitability over its parent Wyalkatchem. Higher yield, AH quality and better CCN resistance saw it grow in popularity. Scepter (RAC2182) builds on the success of Mace, and will offer even larger gains in performance.

Across the 42 locations that Scepter and Mace have been tested head-to-head (from northern WA to southern NSW), Scepter has beaten Mace at 41 of them. On average, from 2012-2014, Scepter was 10% higher yielding than Wyalkatchem and 7% higher yielding than Mace in SA/Vic.

We see Scepter as the successor to Mace. With Mace as its major parent, Scepter looks and behaves very similar to Mace, so will likely fit into the same position in your rotation. Scepter has the added benefit of improved leaf rust and stripe rust resistance, and is about two days later to flower. You will still need to keep an eye out for stripe rust infection in Scepter, but hopefully the improvement is enough to help reduce reliance on fungicides.

Seed Availability

Commercial quantities of Scepter may be available through AGT Affiliates, or your local retailer. Please consult the AGT website for AGT Affiliate contact details.

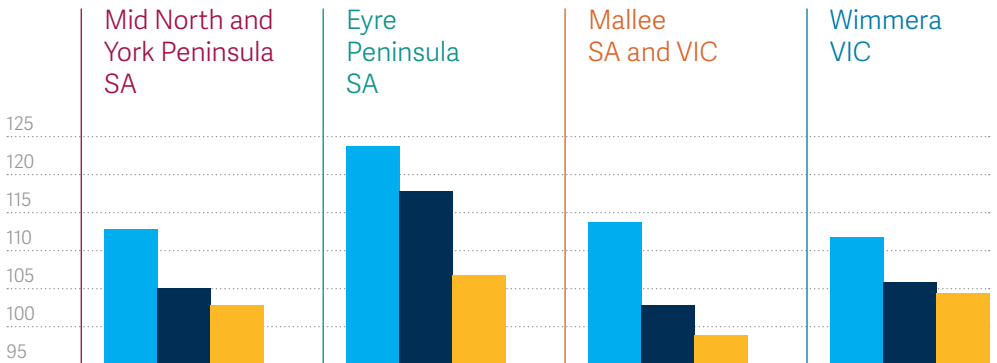
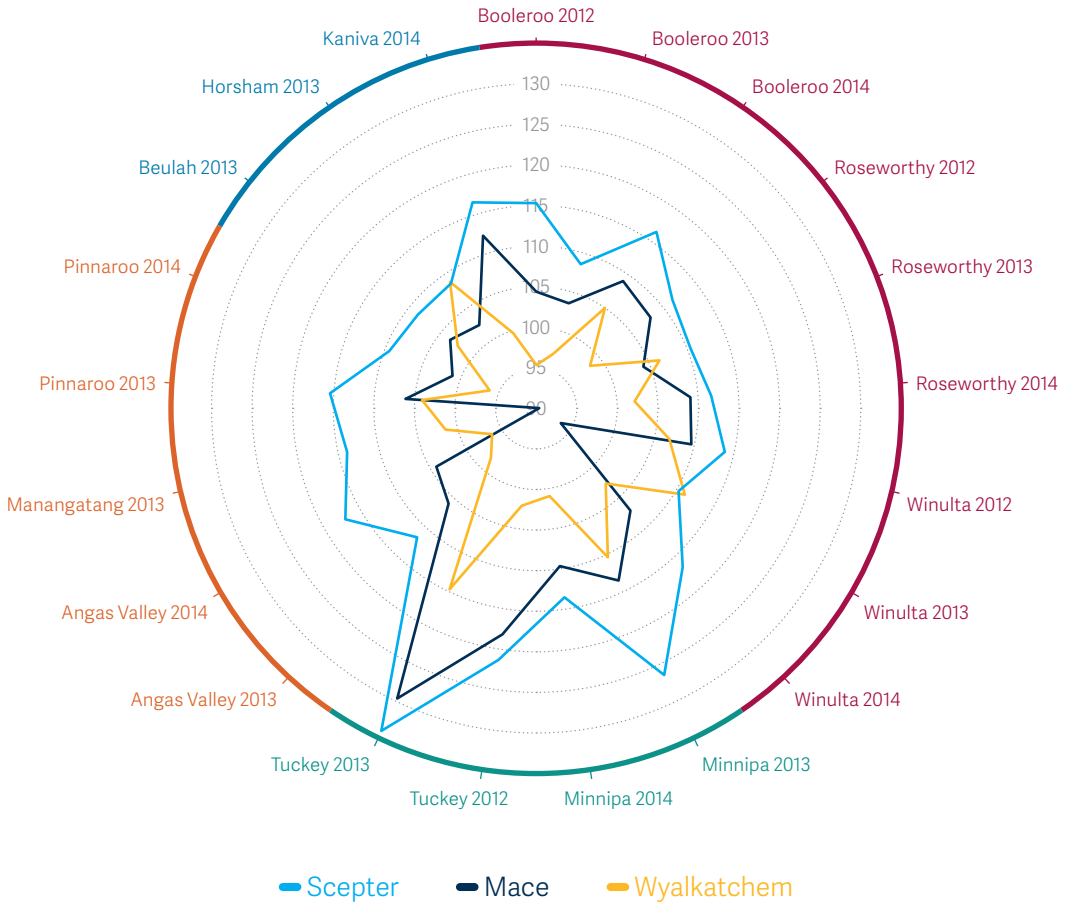
PBR and EPR

Scepter is protected by Plant Breeders Rights (PBR) and all production (except seed saved for planting) is liable to an End Point Royalty (EPR), which funds future plant breeding. Scepter growers will be subject to a Growers License Agreement that acknowledges that an EPR of \$3.25/tonne + GST has to be paid on all production other than seed saved for planting.



Scepter in South Australia and Victoria 2012-2014

Grain yield as % of site average (AGT data)



Scepter and Mace

Head-to-head

Scepter*

Mace



*Preliminary ratings, to be used with caution

#Longer term NVT and AGT yield data, where Scepter was not present, shows that Mace yields 104% of Wyalkatchem

Contact details



Dan Vater, Marketing Manager, Southern

Haydn Kuchel, Wheat Breeder

James Edwards, Wheat Breeder

End Point Royalty Office

0427 188 919

0428 817 402

0427 055 659

(08) 8313 6810

agtbreeding.com.au

Disclaimer / The information contained in this brochure is based on knowledge and understanding at the time of writing. Growers should be aware of the need to regularly consult with their advisors on local conditions and currency of information.