



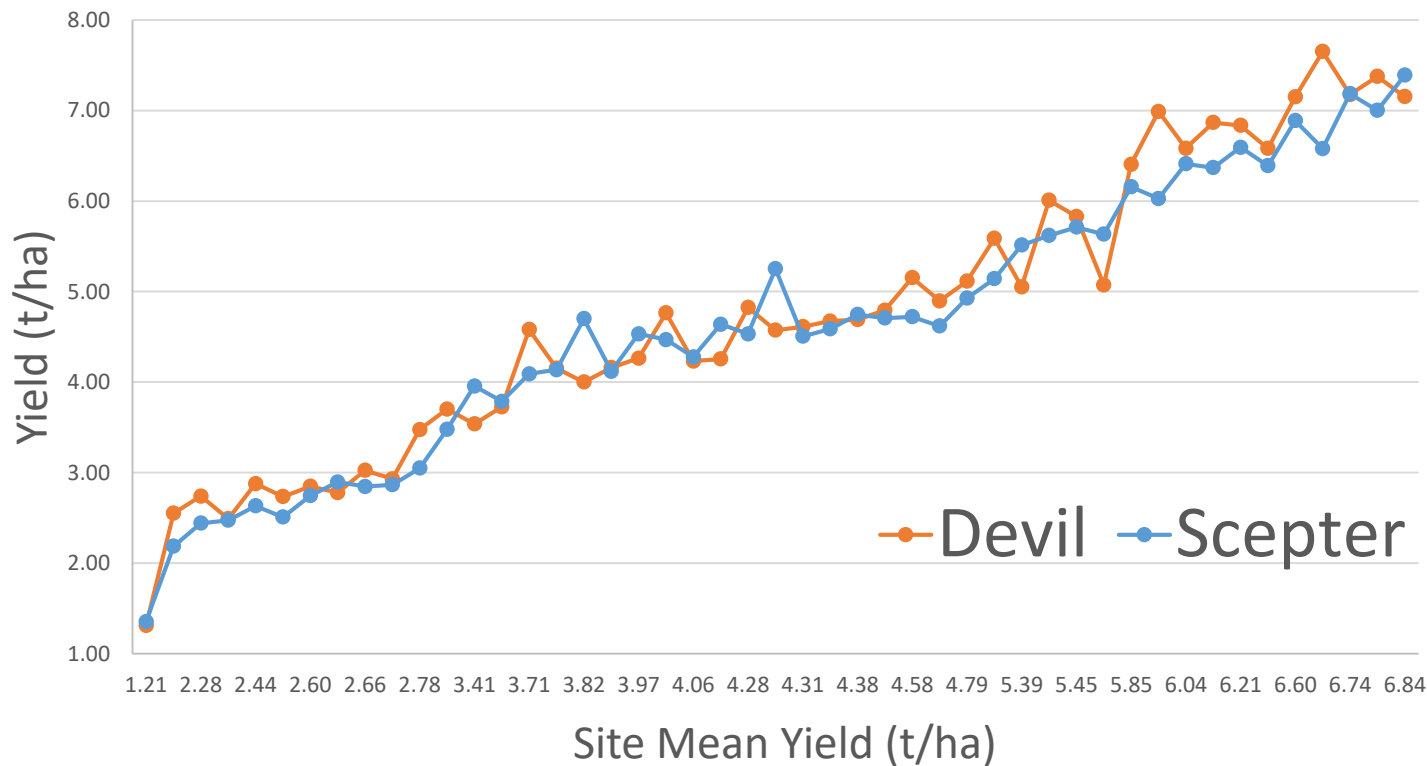
**DEVIL** 

**Yield, AH & APWN make this beast a tempting choice!**



# DEVIL - Highest Yielding early-mid AH/APWN

## InterGrain National Analysis

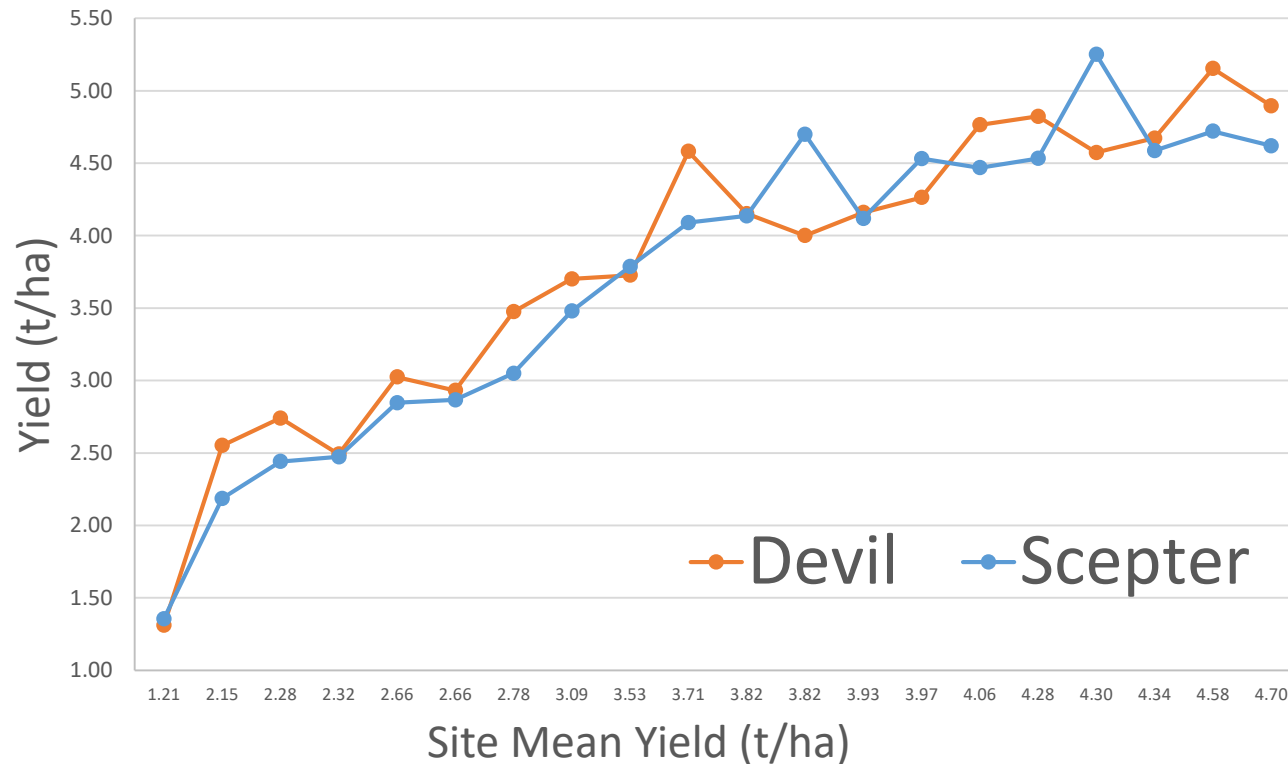


- Initial interest in line was sparked when drawing comparison to Scepter performance at a National Level
- Devil outperformed Scepter in 34 of 48 trials over a 3 year period (2015-17)
- Next - to look to see if it had a more specific regional fit.



# DEVIL - Highest Yielding early-mid AH/APWN

InterGrain WA Analysis

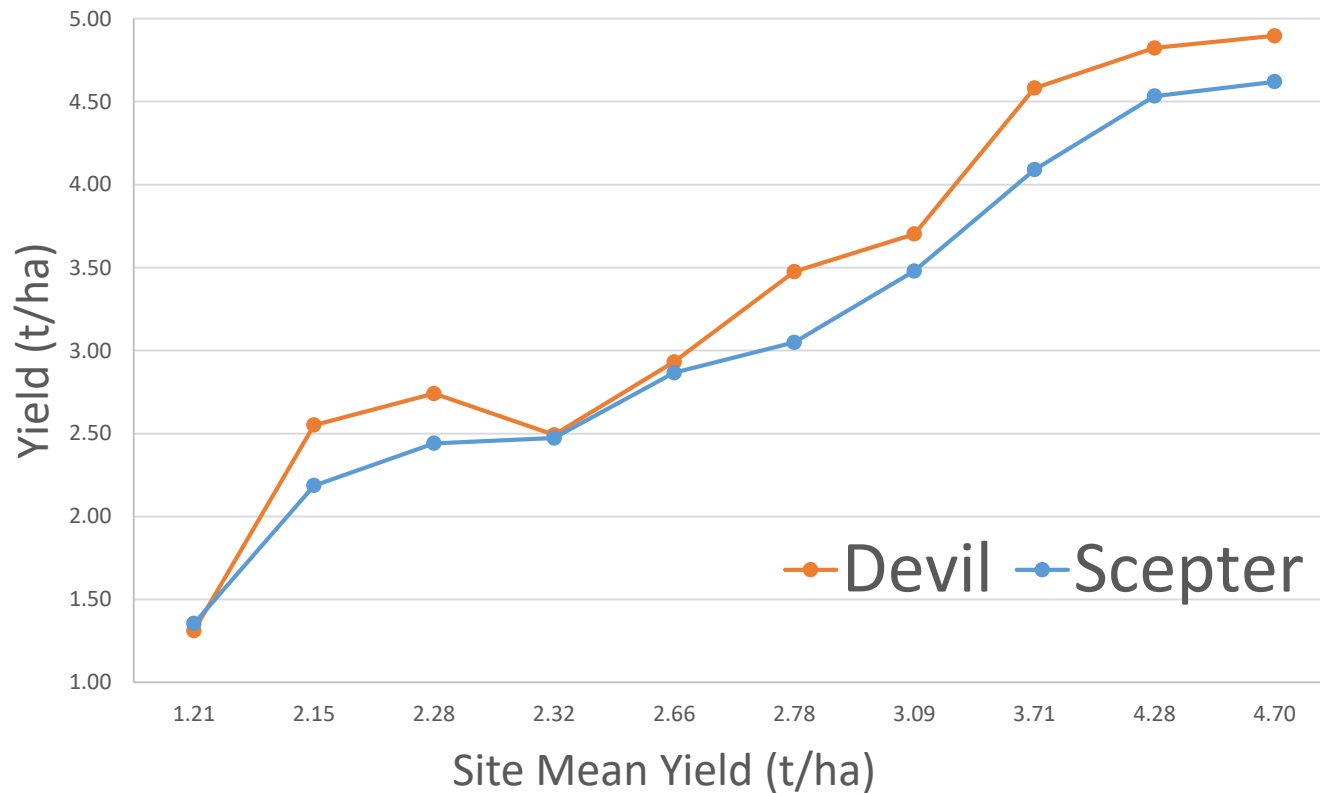


- Western Australia was identified as Devil's best fit (Yield + Quality)
- It outperformed Scepter in 14 out of 19 trials in the 3 year (2015-17) period
- Best performance in the 1 to 4 t/ha environments



# DEVIL - Highest Yielding early-mid AH/APWN

InterGrain Northern Zone Analysis

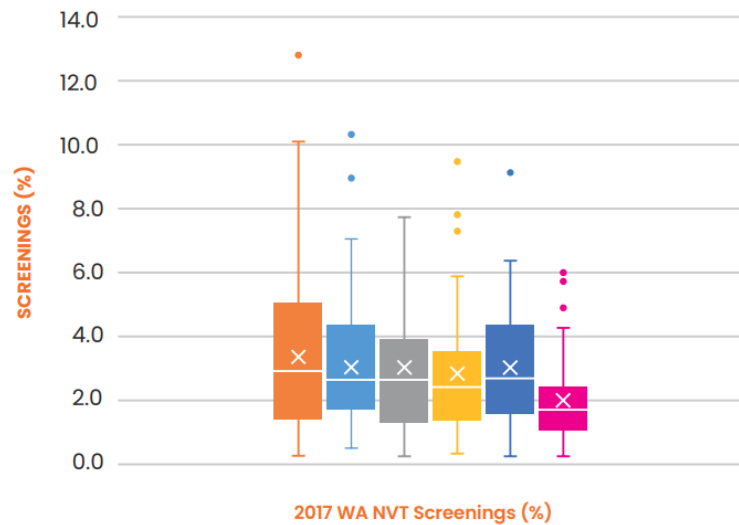


- Performance in the Northern Zone of WA (trials north of Great Eastern Hwy) over the last 3 years (2015-17).
- Devil has equalled or outperformed in all of these environments

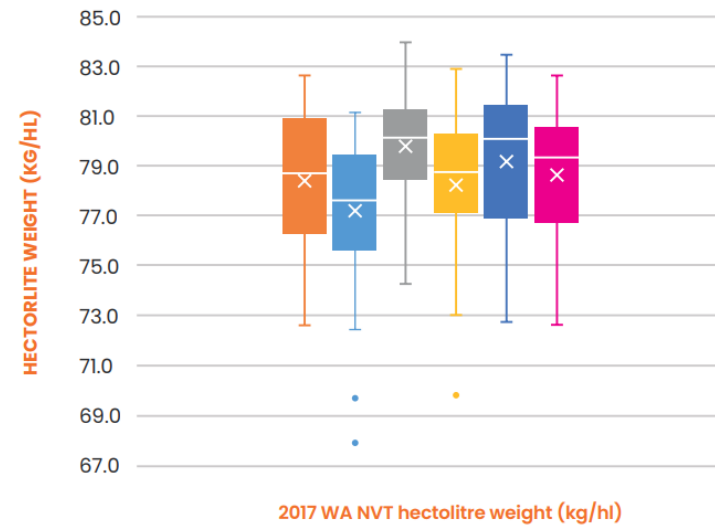


# DEVIL - Grain Quality

## GRAIN QUALITY Screenings



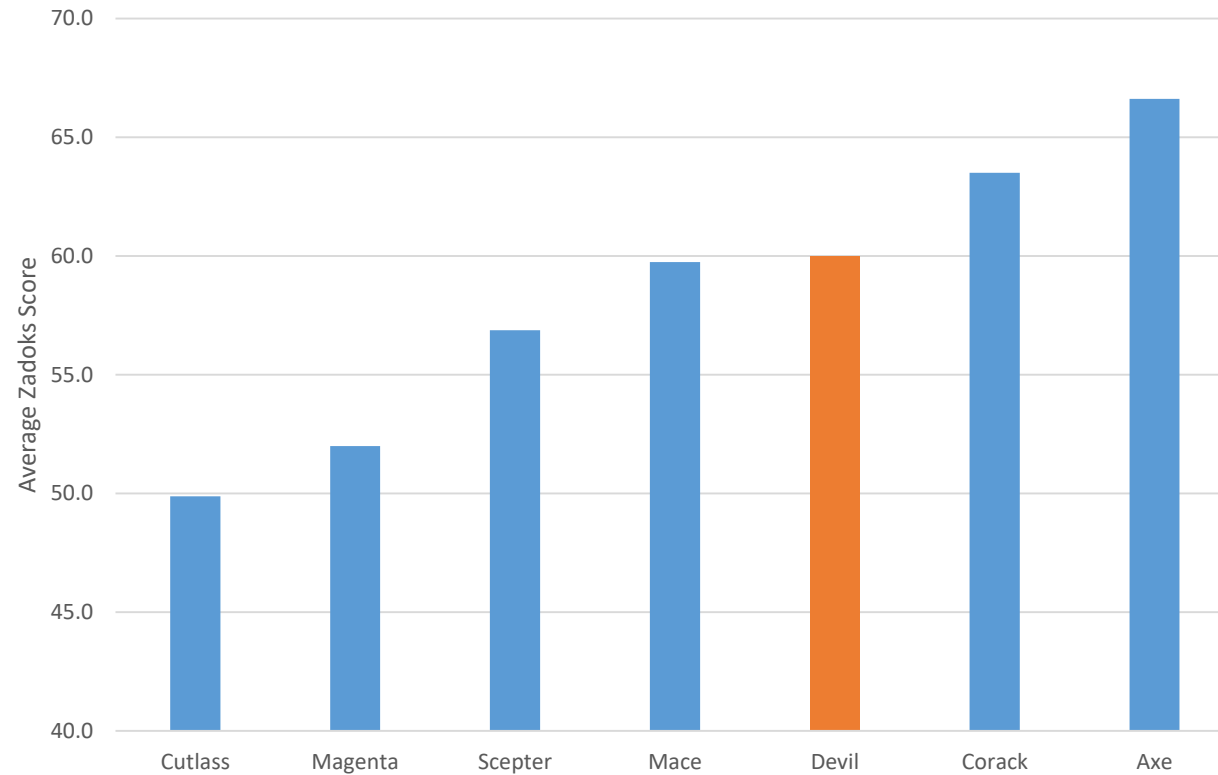
## Hectolitre Weight





# DEVIL - Maturity

InterGrain Relative Maturity  
(sowing second half of May)





# The DEVIL is in the classification detail!



September 2018

## Noodle Wheat Update Western Australia

This industry update is provided by the Wheat Council of the Grain Industry Association of Western Australia Inc (GIWA) under the Noodle Wheat Industry Communications Protocol between Japan's Ministry of Agriculture, Forestry and Fisheries (MAFF) and the Japan Flour Millers' Association (JFMA), and the Australian Export Grain Innovation Centre (AEGIC), CBH Group and GIWA, as at Thursday 13<sup>th</sup> September 2018.

### APWN segregation for ASW Blend to Japan

- As at 14<sup>th</sup> September 2018, Western Australia's expected total grain production will be over 15 million tonnes this season, including an estimated 9.9m tonnes or more of wheat.
- Noodle wheat varieties represent > 12.0 percent of total wheat plantings in Western Australia, indicating that the supply of noodle wheat is balanced against demand.
- Japan imports Australian Soft White ASW blend traditionally made up of 60% ANW varieties and 40% APW varieties.
- New fit-for-purpose ANW varieties such as Ninja and Zen are replacing the older variety Calingiri and have been well received in Japan.
- In 2018 JFMA requested alternative quality solutions for the APW component of the ASW blend to address colour and elasticity in udon noodles.
- JFMA have requested the following changes on the MAFF tender specifications from January 2019:  
Existing:
  - 60% ANW 1 & ANW 2
  - 40% APW2 and ASW1New from January 2019:
  - 80% ANW 1 & ANW 2
  - 20% APWNAPWN is an allowable grade in the Grain Trade Australia wheat standards, with protein minimum 10%, protein maximum 11.5%, test weight 76kg/hl.
- This ratio may be altered based on a discussion between both industries in accordance with future quality, supply and price scenarios.
- The APWN class was established 10 years ago by Wheat Quality Australia in recognition that the industry may need to protect the quality of the noodle blend. As the varietal composition grown in WA is changing, it is now an appropriate time to utilise this class and establish APWN segregations.
- Varieties accepted into APWN are Mace, Bonnie Rock, Westonia, Wyalkatchem, LRPB Scout, Envoy, Chief.
- Growers are encouraged to contact their marketers to confirm pricing and contract arrangements for APWN.

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## The value of APWN

- In 2018 JFMA requested alternative quality solutions for the APW component of the ASW blend
- The purpose – to address colour and elasticity in udon noodles
- JFMA have requested changes to MAFF tender from January 2019
  - 80% ANW1 & ANW2
  - 20% APWN
- Devil with its APWN classification in addition to AH may provide premium opportunities over APW when segregated



# DEVIL

## Yield, AH & APWN make this beast a tempting choice!

- High yield, very similar to Scepter
- Early-mid maturing wheat - a true replacement to Mace
- Broadly adapted and has performed well in NVT 2017
- AH *and* APWN classification
- Strong yellow spot resistance (MRMS) and good stripe rust (MRMS) resistance
- Very good physical grain characteristics
- Similar grain size to Scepter and hectolitre weights similar to Mace







# DEVIL - Available for planting in 2019!

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with your local reseller  
or InterGrain Seedclub  
member today**



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# THANK YOU!

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