

# NEW high yield one IMI tolerance gene for the wheat phase

## NEW SOAKER ADVERTISING FEATURE

LONGREACH Soaker is a new approach to IMI systems management in the wheat phase with APW Quality. Soaker is derived from Scepter with the bonus of one IMI tolerance gene to shield the crop from IMI residual carryover after IMI crops such as Lentils, Beans and Canola in the previous year.

Soaker was bred by Grains Innovation Australia (GIA) and developed by LongReach who have widely tested Soaker since 2019.

Colin Edmondson from LongReach said “our long-term trials have shown that Soaker has slightly higher yield than Scepter with similar mid maturity, disease, and growth habit.”

Colin adds that “the other exciting thing about Soaker is that it is available to be farmer to farmer traded. This will allow ease of access in seasons with higher IMI carryover risk from the previous year.”

Soaker should be strategically targeted as



*Colin Edmondson from LongReach Plant Breeders in Soaker crop in Paskeville. Picture supplied.*

the rotation product to reduce the risk of IMI residues in the wheat phase with its high yield and added security of 1xIMI gene.

Soaker is exclusively

distributed through AG Schilling & Co, Cunliffe, South Australia.

**For seed availability, call 08 8825 7224 or visit [www.agschilling.com.au](http://www.agschilling.com.au)**

# NEW

# LongReach SOAKER



## Breaking the IMI cycle in the wheat phase

Soaker is a NEW approach to IMI systems management in the wheat phase with APW Quality.

Soaker is a “Scepter type” with the bonus of one IMI tolerance gene to shield the crop from IMI residual carryover after IMI crops.

Soaker has shown slightly higher yield than Scepter with similar mid maturity, disease, and growth habit.



**LongReach Soaker is available exclusively through AG Schilling & Co**

**For 2024 seed availability, call 08 8825 7224  
[www.agschilling.com.au](http://www.agschilling.com.au)**