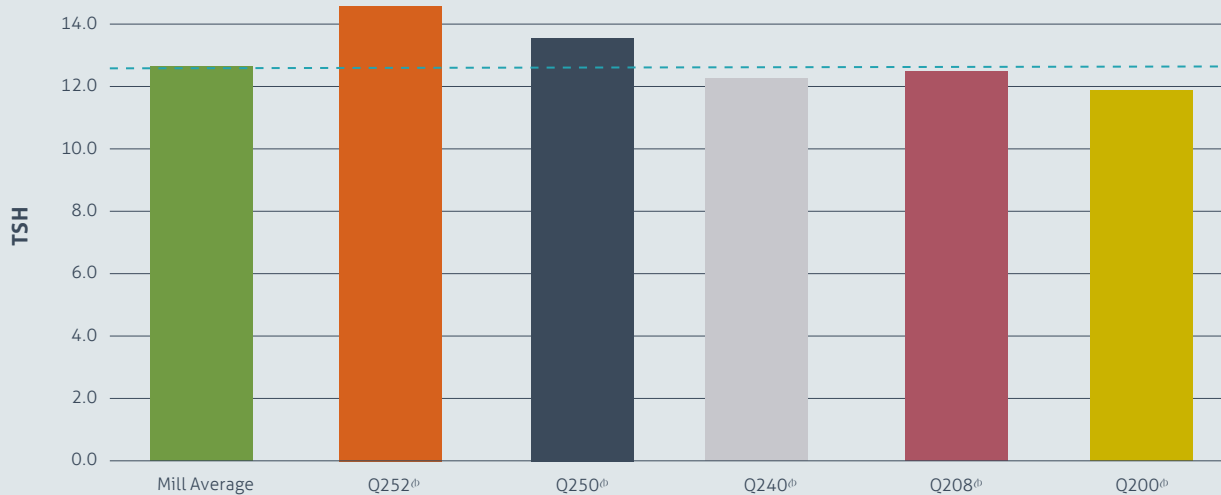


QCANESelect[®] undergoing an upgrade

MULGRAVE - 2017
CROP CLASS P TONNES SUGAR/HA (TSH)



2017

TOTAL TONNES ALL CROP CLASSES

Q252 [Ⓞ]	3,395	Q250 [Ⓞ]	104,479	Q240 [Ⓞ]	25,107
Q208 [Ⓞ]	595,525	Q200 [Ⓞ]	101,479		

Good decision making in variety adoption and management relies on good information about variety characteristics and performance. SRA provides variety information in a range of different forms including information sheets, press releases, news articles, variety guides and through QCANESelect.

SRA is preparing for a major upgrade of QCANESelect following completion of the rebuild of the SPIDnet database.

QCANESelect provides access to information generated by SRA as well as summarised commercial production data such as shown in the illustration. The upgrade will improve access to variety performance information including an interactive way to examine results from SRA plant breeding trials. This will provide data on head-to-head comparisons of the newest varieties with established commercial benchmarks.

In preparation for the upgrade, the Whole of Farm Plan and Block Recommendations are not available, however Variety Information, Regional Reporting and Tissue Culture ordering modules remain active. ■

(Above) The Regional Reporting module in QCANESelect[®] provides access to summarised commercial production data that can be displayed or downloaded. In this example, varieties are compared for tonnes of sugar per hectare in plant crop at the Mulgrave Mill in 2017.