

Advanced drip irrigation course

Growers might be interested in attending a half-day workshop about drip irrigation management.

The workshop, run by Agriculture Victoria and Netafim, will cover drip system specifications (understanding designs), system monitoring and maintenance, and irrigation agronomy.

It will be held on 29 June from 9am to 12.30pm at the DEDJTR office in Irymple.

Participants should bring along their own irrigation design and be prepared to spend time outdoors assessing a drip irrigation system.

For more information and to register, contact Maxine Schache or Jeremy Giddings on 03 5051 4500.

Dried grape industry levies at work

See how the dried grape levy is being put to work in the latest edition of [Hortlink](#) from Hort Innovation.

The quarterly publication includes easy-to-read project updates, results and resources, case studies from across horticulture, and industry contacts. Jump straight to the [dried grape content](#).

Paying a levy doesn't automatically make you a member of Hort Innovation, which is the grower-owned, not-for-profit research and development corporation for horticulture. However, becoming a member is free and easy at www.horticulture.com.au/membership.

Nuffield scholarship applications closing

Bright young farmers ready to step up and add value to the Australian agriculture industry have until tomorrow to apply for a Nuffield scholarship.

With more than 25 scholarships available in 2018, they provide a great opportunity for primary producers to grow their knowledge and skills, while heading overseas to study a topic related to their industry.

Applications close Friday 16 June. Find out more and apply [here](#).



This project has been funded by Horticulture Innovation Australia Limited using the Dried Grape Industry research levy and funds from the Australian Government.

Disclaimer:

Dried Fruits Australia provides this information in good faith and of a general nature. Growers should make their own decisions regarding individual situations and property conditions.