Recommended reading available at our libraries:

- Seed to Seed : food gardens in ٠ schools : Jude Fanton & Jo Immig
- The Complete Guide to Saving ٠ Seeds : Robert Gough & Cheryl Moore-Gough
- The Seed Savers' Handbook : ٠ Michael & Jude Fanton
- Gow your own eat your own : ٠ **Bob** Flowerdew
- Growing your own Heirloom ٠ Vegetables : Clive Blazev
- How to Grow Your Food : a ٠ guide for beginners : Jon Clift & Amanda Cuthbert
- Yates Month by Month : Judy ٠ Horton
- **Cost Effective Self Sufficiency :** ٠ Eva & Terence McLaughlin
- Grow Food Anywhere : Dillon ۲ Seitchik-Reardon & Mat Pember



Casino Library Graham Place, Casino Monday to Friday Saturday

Kyogle Library Stratheden St, Kyogle Monday Tuesday to Friday Saturday

Evans Head Library Woodburn St. Evans Head Ph. 6660 0374 Monday to Friday Saturday 9am to 12pm

9am to 5pm

Ph. 6660 0250

9am to 12pm

Ph. 6632 1134

9am to 12pm

2pm to 5.30pm

10am to 5.30pm

10am to 5.30pm

Coraki Library Adams St. Coraki Tuesday and Thursday

Ph. 6683 2752 2pm to 5pm

Mobile Library Contact us for a schedule or download a copy

Web: www.richmondvalley.nsw.gov.au/library Email: rucrl@richmondvalley.nsw.gov.au



Seed Library



If you have a garden and a library, you have everything you need.

M.T Cícero

Our seed library is a joint initiative between Richmond Upper - Clarence **Regional Library and Richmond Valley** Council FOGO project.



What is FOGO ?

Your kerbside food and garden organics (FOGO) collection bin is processed locally and then heads back to local farms and gardens as compost. This waste would otherwise end up as landfill. During the decomposition process nutrients remain locked in, resulting in a nutrient rich compost ideal for growing plants.

The FOGO garden at the front of the library aims to demonstrate how a seasonal garden can educate, provide food for beneficial bugs, enable seed collection and highlight a diverse variety of easy to grow healthy vegetables and flowers.



How does a seed library work?

Library patrons can select up to 3 packets of seeds to borrow at a time.

Plant the seeds in your garden, raise the plants, allow a plant to go to seed and then harvest the seeds, return some of the seeds back to the library so our collection continues to grow.

There is no cost to borrow, and no obligation to return seeds.



Empty envelopes are available at the library to use for your seed collecting if required.

Why save seeds?

When you save seeds from plants grown on your own land and with your unique cultural conditions, you gradually develop varieties that are better adapted to your soil and climate.

Seed saving tips.

Seeds are best collected in the morning once the dew has evaporated.

- Let seeds dry on the plant and collect seedpods before they open.
- Avoid placing seeds in direct sunlight while they are drying.
- For seeds that grow inside fleshy fruit of plant, rinse first and then dry.
- Do not keep early bolters for seed. The habitual selection of these will produce a sub-variety which will tend to give smaller heads for a shorter period.