

Integrated Nutrient Management workshop

HEALTHY
ESTUARIES
WA



Get soil health savvy with David Hardwick Understand nutrient cycling and the importance of soil biology

Good nutrient management is important both for profit and the environment! In this hands-on workshop, we will explore how nutrients cycle on your farm and soil, and learn how to manage them more effectively. The day covers:

- Understanding nutrients and how they cycle - with a focus on **N, K and S**
- Why **soil biology** and healthy plants are essential for effective nutrient management
- The **Nutrient Cycling Capacity** of your soil
- The **5 Nutrient Buckets Model** for thinking about and managing soil nutrients
- Using **soil tests, tissue tests and visual diagnosis** for assessing nutrients
- **Integrated Nutrient management**: the steps to success
- Options for managing nutrients - nitrogen, potassium and sulphur

Please bring some recent soil test results, and a cube of intact topsoil (approx. 20cm x 20cm)

Thursday 9 July

9:15am – 3pm

Catering included

Location: Elleker Hall

RSVP: Jemma Peters 0406141184

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<https://www.trybooking.com/DNAZN>



Limited places available, please RSVP as soon as possible



Government of Western Australia

Department of Water and Environmental Regulation
Department of Primary Industries and Regional Development



This project is part of Healthy Estuaries WA, a State Government initiative to improve the health of our South West estuaries.