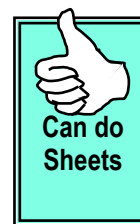


About the “Can-Do” Series of grower information sheets.



The “Can-do” sheets have been designed to provide growers with an ‘insight’ into some of the more complex issues associated with contemporary farming practices. The information is presented in an informative, readily accessible manner whilst at the same time providing the scientific background and understanding that underpins all ‘on-farm practices’.

Knowledge is power. The can-do sheets, empower growers, to cross the information threshold and so work from a position of (well-informed) strength.

The “Can Do” series of practical information sheets:

“Can –do” sheet Number	TITLE	COMPANION SHEETS	DATE & REVISED
1	How to Dry-Compost Animal Carcasses	4, 10	10/00
2	How Anaerobic Ponds Work		10/00
3	What is a Healthy Soil?	12	04/02
4	A Practical Guide to On-Farm Co-Composting	5, 6, 12	05/02
5	Doing your Own Field Trials with Composts	4, 6, 12	05/02
6	Maximising Low-Tech Cotton Trash Composting for On-Farm use	4, 5	10/00
7	What is a Quality Vermicompost?	4, 5, 12	03/01
8	Getting to Know the Environmental Vulnerabilities of your Property	3, 11	05/02
9	How Plants Protect Themselves from Competitors and Natural Enemies	12	04/02
10	Alternative Waste Management for Country Meat Processors	1, 4	05/01
11	How to interpret if your soil is sodic	3, 8, 12	03/02
12	How plants acquire nutrients for growth	3, 9	05/02

I hope you find the series to be of value to your enterprise and I welcome any feedback that you are able to offer.

**Pam Pittaway (PhD)
Chrysalis Landscape Consultants (CLC)
31, Douglas McInnes Drive
LAIDLEY, Q. 4341**

☎/📧 (07) 5465 2017

e-mail grubb@hypermax.net.au

The “Can-do” sheets (Nos. 1-10) were first developed as part of the “Agwise” project through the National Centre for Engineering in Agriculture (NCEA) at the University of Southern Queensland (USQ).

Funding for the project was through the Natural Heritage Trust.

Updates and subsequent sheets are sponsored by **Chrysalis Landscape Consultants (CLC)**

Sheet last updated 05/2002