

CYCO OUTBACK SERIES

DEVELOPED FOR USE OUTDOORS AND IN GREENHOUSES

The Cyco Outback Series line of products work in a differing manner to traditional/conventional fertilizers insofar as the nutrients are readily available and the plants take them up as required.

The beauty of the Outback Series is that you can tailor it to fit whatever feeding regime you want, you just have to adjust the amount of feeding based on how often you wish to feed. Feeding more often, let's say weekly though, would result in more control and less issues such as deficiencies that you could possibly run into with aggressively feeding plants.



Cyco Outback Series - Vegetive

is a unique blend of materials specially formulated for all your fertilizing needs. The higher nitrogen to potassium ratio supports and promotes plant growth. A concentrated non-synthetic product, Cyco Vegetive also promotes more vigorous, sustained growth for all plants. Cyco Vegetive also encourages microbial activity leading to well-structured soils.



Cyco Outback Series - Flowering

is suitable for all flowering and fruiting plants as a specially blended fertilizer with boosted levels of soluble potash specifically added to aid flower and fruit development. The higher potassium to nitrogen ratio in Cyco Flowering supports the lead up to and flower development during the flowering period



Cyco Outback Series - Seaweed Mix

is manufactured by combining manure, kelp & fish tankage. Excellent water holding and root stimulating capabilities. Use of the Cyco Seaweed product during the flowering stages to condition soil through water retention and supplement the plants with micro-elements.

Cyco Vegetive, Cyco Flowering and Cyco Seaweed Mix are 100% certified organic through the AOC. AOC is recognised by the **Department of Agriculture and water resources Australia & the US Department of Agriculture (USDA)**. www.aco.net.au



FEEDING AND USAGE PLANS

| SEEDLINGS & YOUNG PLANTS | |
|-------------------------------------|--|
| SEEWEEED MIX | Cyco Seeweed Mix is an excellent choice for young plants. Seeweed Mix utilizes the water retention and root stimulating capabilities of kelp, allowing quicker development while being gentle on young plants. |
| USAGE | 32.8oz per 100 ft ² 930g per 30m ² |
| PLANTING & TRANSPLANTING | |
| VEGETIVE | Apply equal parts to the base of the hole, cover with approximately 1- 5cm soil. |
| SEEWEEED MIX | |
| FLOWERING | At least 2 weeks prior to flowering switch to the Outback Series flowering fertilizer. If transplanting, place Flowering fertilizer in the base of the hole. Otherwise, follow top-dressing instructions. |
| USAGE | 1.75oz 50g of each per plant |
| SOIL AMENDMENT | |
| VEGETIVE | In poorer, badly managed or over used soils use Cyco Vegetive and/or Seeweed Mix as a soil conditioner, this will help to rebuild the soil and improve plant growth and health. |
| SEEWEEED MIX | |
| USAGE | 14oz per 35 ft ³ Usage: 400g per m ³ |
| SUPER SOIL | |
| VEGETIVE | Combine Cyco Vegetive & Cyco Seeweed Mix to the required amount. |
| SEEWEEED MIX | |
| FLOWERING | At least 2 weeks prior to flowering switch to the Outback Series flowering and begin top-dressing or broadcasting with Outback Flowering fertilizer |
| USAGE | 14oz per 35 ft ³ 400g per m ³ |
| ESTABLISHED GARDENS & POTTED PLANTS | |
| VEGETIVE | Apply equal parts as a top dressing every 6 - 8 weeks throughout the year or as required. Potted plants use every 3 - 6 weeks as a top dressing. |
| SEEWEEED MIX | |
| FLOWERING | At least 2 weeks prior to flowering switch to the Outback Series flowering fertilizer. |
| USAGE | 32.8oz per 100 ft ² 930g per 30m ² |

Visit cycoflower.com

Note: Not for use on lawns or turf