

Piston Pumps



Piston Pumps, in association with **Kelp Agri Products**, is delighted to bring you this special offer!

When you purchase any pump, or other significant pump-related purchase exceeding \$400, you will be eligible to participate in our special joint offer – purchase **ONE** 20-litre container of **Seaweed Sensation (SeaSens)** for **HALF** of the usual price (**subject to terms and conditions**)!

Normally, the price is **\$125** per 20 litres – your special **Piston Pumps** price is **\$62.50**. For information about the product, see the summary below or visit kelpagriproducts.com.au.

What are the **terms and conditions**:

- to be eligible for this offer, purchasers must have completed the purchase of a piston pump **OR** pump parts totalling a minimum of \$400
- delivery of the **SeaSens** to be at no cost to **Piston Pumps** **NOR** to **Kelp Agri Products** – any delivery/freight costs **must** be met by the pump purchaser
- neither **Piston Pumps** nor **Kelp Agri Products** will accept any responsibility or liability for the efficacy of **SeaSens**
- any use of **SeaSens** is at the sole risk of the user

What is the product - SeaSens liquid seaweed?

SeaSens is produced by using a natural fermentation process which liquefies the dried kelp and maximises the high nutrient levels in a form which is able to be utilised by both plants and soil. And this use is not restricted to agriculture – it is equally applicable for horticulture and domestic situations as well as broadacre application. Numerous research trials (see Other Information page on the website for links) have proven that liquid seaweed compounds will successfully: increase nutrient uptake, strengthen root development, strengthen stem growth, increase photosynthesis, increase yield/production, increase the shelf life of the produce and improve the quality of the produce. In summary, **SeaSens** will redress deficiencies because it is a natural soil conditioner with a wide range of micronutrients, condition your soil, assist plants to absorb the increased range of nutrients, stimulate root growth through the presence of growth hormones, increase yield and decrease time taken for produce to reach maturity.