

Product costs

Product	RRP Net	RRP plus VAT
2 Litre Liquid Bottle	£10.83	£12.99
10 Litre Liquid Bottle	£29.16	£34.99
1 Litre Pouch Natural Feed	£4.16	£4.99
16 Litre Tub Natural Feed	£14.99	£17.99
50 Litre Natural Feed & Soil Conditioner	£19.99	£23.99
50 Litre Peat Free Compost	£12.50	£15.00



NPK

Approved organic fertiliser derived entirely from plants as a by-product of a renewable energy plant.

	Liquid fertiliser	Soil conditioner
Nitrogen (N)	3.6%	4.1%
Phosphorous (P2O5)	1.5%	2.2%
Potassium oxide (K2O)	3.7%	3%

Trace elements: Magnesium (Mg), Copper (Cu), Sulphur (S), Zinc (Zn), Calcium (Ca).

Find out more
Call: 0333 8005450

Email: sales@naturalgrower.co.uk

Visit: www.naturalgrower.co.uk

NATURAL GROWER
Pure plant nourishment

Crammed with approved organic and biodynamic growing power.

Serious gardeners looking for stunning results choose Natural Grower's peat free organic compost, liquid fertiliser and plant feed. The concentrated, natural formulations are an effective alternative to chemical fertilisers, and are rich in nitrogen, phosphorous, potassium and other trace elements that plants need to thrive.

All our products are approved organic, biodynamic, vegan and 100% natural.



Natural Grower products for Organic Growers

Our **peat free multi-purpose organic compost** gives you all the guarantees you need for a fully traceable, 100% sustainable product. Made using our unique plant feed, our peat-free blend is full of all the nutrients and trace elements that outdoor and indoor plants need.

Our **natural liquid fertiliser** is concentrated and, once diluted, can be poured around the base of plants in the garden or in the home, to be quickly absorbed as a potent source of feed.

Our **natural plant feed and soil conditioner** can be mixed in to soil or compost before planting, or used as a mulch. Rich in nitrogen, phosphorous, potassium and other trace elements, it's broken down gradually as a slow release fertiliser.



Be a smarter gardener

A more affordable alternative to chemical fertilisers, Natural Grower products eliminate waste because the nutrients are only consumed by the plants as they are released.



Slow release for sustained growth

Organic fertilisers are broken down slowly by organisms in the soil to produce a more measured, natural release of nutrients that creates stronger plants.



We love land

The organic matter in Natural Grower will help keep soil in optimum condition and improve its workability. Plus, it's 100% earthworm-friendly!



Embrace sustainability

Natural Grower's products are a low-carbon alternative. They are the by-product of a renewable energy plant on our farm, that produces electricity for the national grid.



Who we are

Our family has been farming at Nevill Holt for over 50 years – originally operating as a dairy unit before diversifying into arable crops. After investing in a renewable energy plant – an anaerobic digester that is fed with maize grown on the farm, we discovered that one of the process's by-products was a nutrient-rich organic fertiliser that could be used to fertilise crops.

This opened our minds to the possibilities and benefits of replacing chemical fertilisers on our land and we soon saw outstanding results in our farm crops, garden vegetables and plants. Naturally, we wanted to share this success with other keen gardeners looking for an effective, organic solution.



Great stuff – plants re-potted in this soon perked up and looked much healthier, love that there's no nasties in this to harm soil / wildlife.



Miss Angela (verified buyer)

Really good product – easy to use and lasts ages. My plants love it and have been growing so much. Will definitely buy again when my bottle runs out.

Katie (verified buyer)

This fertiliser is excellent and works really well with my exotic garden. It's a great all round product and the plants love it. I've been enjoying some huge foliage this summer. Thank you Natural Grower!

Danielle Britton (verified buyer)



Recommended by **Lucy Hutchings** of
@shegrowsveg and author of "Get Up and Grow"
and recommended by **Anna Greenland** of
@annagreenland and author of "Grow Easy"

