

OUR PRODUCTS



CALEDONIAN KELPIE COMPOST

Kelpie compost is a mixture of the traditional seaweed based Kelpie top dressing blended with our peat-free compost to create an environmentally sound product.



CALEDONIAN DECORATIVE BARK

Pleasant to handle with a natural aroma of pine, Caledonian Bark Mulch provides a safe and decorative surface for paths and gives borders and beds protection



CALEDONIAN GREEN COMPOST

Caledonian Green Compost is made from botanical material collected throughout the South-East of Scotland.



CALEDONIAN TOPSOIL

Caledonian topsoil is created through the blending of good quality soil with compost. By blending these two materials the final product offers the nutritional benefits of compost combined with the mineral content and structure of the soil.

PRICES

Caledonian Range of small bags available for collection

20kg 10mm Soil Improver
£2.20 OR 5 FOR £10

20kg 20mm Organically Enhanced Topsoil
£2.75 OR 4 FOR £10

40 litre 6mm Kelpie Compost
Seaweed Enhanced Soil Improver
£3.20 OR 5 FOR £15

80 litre Caledonian Decorative Bark Mulch
£4.00 OR 4 FOR £15

Products available in bulk bags for delivery in Edinburgh or the Lothians

10mm Green Compost
£35 PER BUILDERS BAG

£30 FOR 2 OR MORE BUILDERS BAGS AND FREE DELIVERY

Caledonian Decorative Bark Mulch
£55 PER BUILDERS BAG

20mm Enhanced Topsoil
£50 PER BUILDERS BAG

6mm Lawn Dressing (Sand/Compost Mix)
£50 PER BUILDERS BAG

Additional delivery charges, £10 for total order less than £90 and £1 per bag for delivery of Caledonian Bags (min order of 20 bags unless purchased with a Bulk bag)

Telephone **0131 339 5554**

sales@caledonianhorticulture.co.uk

www.caledonianhorticulture.co.uk

SEE WEBSITE FOR STOCKISTS DELIVERY AVAILABLE



SUSTAINABLE GARDEN PRODUCTS DELIVERED TO YOUR DOOR



CALEDONIAN HORTICULTURE



GARDEN WASTE



PROCESSING

OUR COMPOST HOW IT'S MADE

Green material from your garden is delivered to one of our sites by local authorities. We shred this and put it into windrows for composting. These windrows are turned several times to aerate the pile which keeps the microbes that digest and break down the organic material alive.

During this process they create the high temperatures of above 65°C necessary to destroy weed seeds and plant pathogens.

After 12 weeks the compost is ready to be screened through a giant sieve which gets rid of any stones or big particles in the compost. Once screened the compost is ready to be bagged and put back in your garden!

GROWING



PUT IT BACK IN YOUR GARDEN



IMPROVES SOIL

PROVIDES A RICH SOURCE
OF NUTRIENTS FOR PLANTS

IS SUSTAINABLE AND
ENVIRONMENTALLY FRIENDLY