

Fishmeal and your soils

Fishmeal is an organic soil supplement made from fishing or fish farming byproducts. Fishmeal can increase the productivity of your soils.

Fishmeal contains N, and K, but no P. ex. 8-0-6

Fish bone meal has high P content, as well as calcium. It releases into the soil slower than fishmeal.

There are few sources of local fishmeal. Try to local sources, make your own fish compost, or support your local garden store.



Elp meal and your soils

Kelp meal is an organic soil supplement, made from ground, dried kelp that can make the food you grow more nutritious.

Kelp meal has very little N, P, or K. Instead it is an important source of micronutrients. ex. 1-0.1-2

Kelp meal is a great source of iodine. Produce can absorb the iodine from the soil. Iodine can protect your thyroid.

Sourcing? Fedco sells kelp meal, as do many local garden stores.



Crabmeal and your soils

Crabmeal is an organic soil suppliment, made from the byproducts of crab fishing that can increase the productivity of your soils.

Crabmeal contains N and P, and no K. ex. 4-3-0

Crabmeal also contains calcium and chitin which naturally helps protect plants from soil pests like nematodes.

Sourcing? Fedco does not supply crabmeal, but they do sell shrimpmeal, or check your local garden store.