

Penergetic k: Recommended mode of application

Produce size: 2 kg and 10 kg (calcium carbonate), 8 kg (bentonite)

Recommended dosage

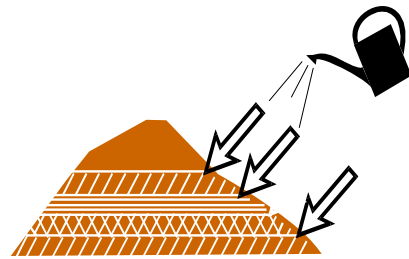
40 – 80 g of penergetic k per m³ of manure or compost

Dry: Premix penergetic k in rock meal, sawdust or similar substances. This enables uniform and accurate application.

Wet: Stir penergetic k into water and leave for a while. Apply evenly with a watering can.

a. In compost and solid manure

Apply penergetic k evenly to the compost layers. When existing heaps are no longer to be turned, poke several holes into the heap and pour penergetic k into these holes.



Penergetic k can also be applied while turning the compost.

b. In stables

Apply penergetic k (4g – 7g/m²) to the stable floor *after mucking out*. Repeat this procedure each time after littering down.



c. In compost bins

Spread penergetic k on the ground each time after emptying the bin. Repeat this procedure after each covering layer. To facilitate spreading, penergetic k can be premixed with sand and distributed using a sieve, for example.

d. Soil treatment

Spray 250 g of penergetic k per hectare (100 g / acre) to achieve better rotting of crop remnants. Can be applied pre-harvest, post-harvest or print to planting. [Note: If applied prior to planting, ideally, applied 15 days before penergetic is used.]

Tip

Solid manure may be contaminated by chemical substances such as antibiotics, medicated feed or cleaning agents. This may retard the rotting process; as such agents can severely decimate the necessary microorganisms. In such cases, penergetic k will work more slowly.