

# DENDROCARE®



After a comparative study between food animals in nature and food animals produced in captivity, as expected their turned out to be many differences in the vitamin and mineral composition. One main difference is that the vitamins created by the sun - vitamin E and D3 in our cultured food animals - are hardly present. Vitamin D3 ensures proper absorption of calcium, needed for bone development and vitamin E provides the basis for good hormones and thus better breeding results.

## Instructions:

Throw a pinch Dendrocare in an empty pot, add the fruit flies and shake. The powder coats the flies. Place a jar lid or petri dish in the terrarium and sprinkle the bugs on this thereby ensuring any remnants of Dendrocare are left on the lid and can then be removed once the flies have dispersed.

## Longevity

How long a tub of Dendrocare will last is of course dependent on the intensity of use. In the above instructions Dendrocare has an average use of 30 days at a rate of 50 grams. This is based on of a pair of medium sized dart frogs.

## Content per kilogram

450,000 IU of vitamin A, 120,000 IU vitamin D3, vitamin E 10200 mg, 36 mg vitamin B1, vitamin B2, 165 mg, ca pant 270 mg, nic 570 mg am, 78 mg vitamin B6, 120 mg of CU, I82 mg, FE 1650 mg , MN 72 mg, 273 mg ZN, CO 63 mg, 10.1% protein, 1.8% fat, fiber 0.19%, ash 47%, moisture 1.9%, CA 22%, P 8.8%, NA 1.4%, MG 0.2%, K 0.43%..