

EARTHWORM POWDER

Detailed Product Description

EARTHWORM MEAL FEATURES AND APPLICATION

Moisture 10.4% 10.6% 9.5%

Crude 53.8% 60.0% 48.8%

proteins

Crude lipids

12.2% 9.4% 14.2%

Soluble nitro-

18.2% 14.4% 22.9%

gen free

matter

Ash 5.3% 5.6% 4.5%

Crude fibers

0.1% 0.1% 0.1%

(on a dry (on a dry (on a dry

basis) basis) basis)

Ca 0.384 g % 0.389 g % 0.318 g %

Mg 0.194 g % 0.202 g % 0.166 g %

K 0.613 g % 0.624 g % 0.508 g %

Na 0.382 g % 0.388 g % 0.307 g %

P 0.504 g % 0.512 g % 0.417 g %

Fe 0.061 g % 0.064 g % 0.055 g %

Cu 1.72 mg % 1.78 mg % 1.40 mg %

Zn 5.63 mg % 5.78 mg % 4.84 mg %

Mn 1.54 mg % 1.66 mg % 1.39 mg %

Earthworm meal is recommended for: The earthworm meal accelerates growth, develops muscles, puts on weight, covers protein and amino acid deficiency, improves sexual performance, stimulates the appetite, makes feeds more attractive because animals become compulsively attracted by feeds that contain earthworm meal, so the animals come to feed better and waste is avoided. That is they become stronger, beautiful, gain weight, and become happier.

Earthworm meal is recommended for:

- Fish, frog, and crustacean breeding
- Ornamental fish breeding
- Aviculture and sportive birds
- Chinchillas and ornamental birds
- Equitation, race, and domestic horses
- Cattle, swine, sheep, and goat studs
- Dairy cattle
- Pet food

FOR HORSE BREEDING

By adding only 3 grams of the meal a day into any horse's diet (considering a 400-kg adult horse), within around 20 days a gain from 20-30 KG muscular mass will be obtained. A diet with earthworm meal must be administered together with systematic exercise.

- Stimulates the appetite
- Quickly augments the muscular mass
- Improves the strength and speed
- Bones and hoofs become stronger and more resistant
- Improves the sexual performance
- Most beautiful and shiny pelage
- Appropriate for recovering weak ill animals
- Makes feeds attractive, and waste is avoided
- Animals become happier and alert

In experiments with horses, it proved to accelerate expectoration after pneumonia, and a powerful natural anabolizer, which due to its completely digestible amino acids, develops the muscular, not fat, mass becoming much stronger and resistant. It is recommended for improving slow and weak horses' performance on the riding rings.

FOR POULTRY

- Accelerates growth, puts on weight, around 35 percent, in 35% shorter period.

DOSAGE: It should be the least, as it is a high-concentrated product. In research with medium-sized animals (50kg) only half a gram a day was administered. Based on this amount for the weight above, we know that a fowl needs only some milligrams a day.

FEMALES, LARVAE, POST-LARVAE, FRY, TADPOLES. FOR AQUICULTURE
PISCICULTURE - FROG AND - CRUSTACEAN BREEDING

Especially recommended for: FEMALES, LARVAE, POST-LARVAE, FRY, TADPOLES.

- Ceases cannibalism
- Avoids mortality
- Optimises nutrition
- Accelerates growth
- Puts on weight
- Stimulates and augments reproductive function (it contains pheromone)
- Relieves stress for fry before and after conveying it
- Increases profitability within over 80 percent
- In experiments with carps, trout, and other fresh-water fish in several Brazilian states, besides being a powerful cannibalism inhibitor the earthworm meal proved to accelerate the process in tanks with female animals, larvae, and tadpoles, and doubles its size in half the time, freeing the tanks earlier so raising profitability.

DOSAGE: Must be add only 2 % in larvae and 3 % in post-larvae. It should be the least, as it is a high concentrated product.

NOTE: OTHER USES >> Disclosed is a process for the production of dried earthworm powder which comprises the steps of leaving a species of living earthworms in fresh water or a slightly acidic aqueous solution until the alimentary canal thereof is freed of soil, wet-grinding the living earthworms, and freeze-drying and then vacuum-drying the resulting suspension under a vacuum of 10 mmHg or below for 10 to 100 hours while raising the temperature stepwise from -60° C. to 80° C. This dried earthworm powder may be combined with pharmaceutically acceptable carriers to form pharmaceutical compositions which are useful for the treatment or prevention of hyperlipemia, diabetes, hypertension and hypotension in human beings.

If you have questions regarding any Taj Agro Products Limited product you Contact To Our No. 30601000 Please choose one of the given options to contact us and we will respond to your inquiry as quickly as possible *.



Contact Us

Contact information for Taj Group companies in India.

TAJ AGRO INTERNATIONAL

(A Division of Taj Pharmaceuticals Limited)

<http://www.tajagroproducts.com>

E-mail :