

KARA ELMAS WORM CASTING USAGE AREAS

Eisania Foetida is a 100% worm casting in which %100 of the food given to Red California Worms passes through the digestive system of worms, excreted directly, and does not contain any substance that has not passed through the digestive system.

Kara Elmas Organic Worm Casting, obtained from the feces of red California culture worms, increases the yield, endurance, quality and natural aroma of vegetables, fruits and plants. It provides resistance to root and to diseases around root.

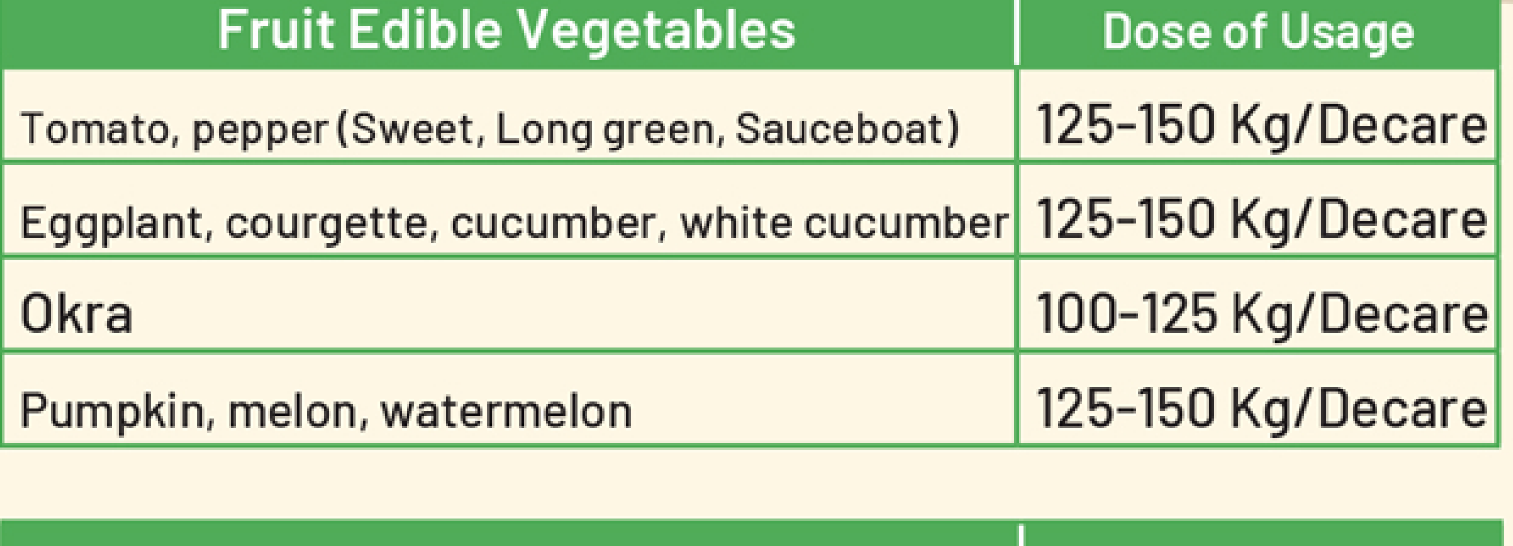
Worms pass body fluids (coelom fluid), that are on them and in their digestive systems and protect them, into casting. This casting provides resistance against pathogens in plants. In the digestive system of worms, there are many microorganisms that are beneficial to the plant, nitrogen fixing bacteria, mycorrhizal fungi, natural growth hormones and enzymes that will create an antibiotic effect. These enzymes and intensive plant nutrients that pass into castings provide healthy and rapid growth in plants.

BENEFITS OF WORM CASTING

- It provides the rehabilitation of soils that are contaminated with chemicals, lost their strength and vitality and tired. In this way, the requirement of using of
- chemical fertilizers decreases over time. It accelerates rhizogenesis in the plant, increases fringing. It makes the root strong.
- It binds the particles of acidic sandy soils and increases the porous structure by loosening the part bonding in heavy clay soils.
- It increases amount of organic substance in the soil.
- It is %100 organic, %100 ecological and non-toxic. Plants grown with this casting do not contain nitrate residues.
- It increases resistance of plant against diseases.







Leaves and Leaf-stalk Edible Vegetables	Dose of Usage
Cabbage, lettuce, spinach, cehard	100-125 Kg/Decare
Celery, artichoke	125-150 Kg/Decare
Parsley, dill, pepperwort, pursley, mint	75-100 Kg/Decare

Flower and Floral Receptacle Edible Vegetables	Dose of Usage
Artichoke, cauliflower, broccoliT	125-150 Kg/Decare

Seed Edible Vegetables	Dose of Usage
Corn, green pea, bean	125-150 Kg/Decare
Broad bean	90-110 Kg/Decare

Onion Edible Vegetables	Dose of Usage
Onion, garlic	50-60 Kg/Decare

Roots and Tubers Edible Vegetables	Dose of Usage
Carret, radish, beet, celery	110-130 Kg/Decare
Potato, sweet potato, sunroot	100-110 Kg/Decare

Citrus FruitsT	Dose of Usage
Lemon, orange, mandarin, grapefruit (Sapling)	1-2 Kg/Sapling
Lemon, orange, mandarin, grapefruit (Little tree)	2-3 Kg/Tree
Lemon, orange, mandarin, grapefruit (Grand tree)	3-4 Kg/Tree

Pome Fruits	Dose of Usage
Apple, pear, quince, loquat (Sapling)	1-2 Kg/Sapling
Apple, pear, quince, loquat (Little tree)	2-3 Kg/Tree
Apple, pear, quince, loquat (Grand tree)	3-4 Kg/Tree
Stone Fruits	Dose of Usage
Plum, apricot, peach, cherry, sour cherry, cherry laurel, oleaster (Sapling)	1-2 Kg/Sapling
Plum, apricot, peach, cherry, sour cherry, cherry laurel, oleaster (Little tree)	2-3 Kg/Tree
Plum, apricot, peach, cherry, sour cherry, cherry laurel, oleaster (Grand tree)	3-4 Kg/Tree
Berry Fruits	Dose of Usage
Grape (Sapling)	1-2 Kg/Sapling
Grape (Little vine)	2-3 Kg/Vine
Grape (Grand vine)	3-4 Kg/Vine
Raspberry, blackberry, strawberry (Seedling)	75-100 Gr/Seedling
Mulberry, fig (Sapling)	1-2 Kg/Sapling
Mulberry, fig (Little tree)	2-3 Kg/Tree

t	
Nuts	Dose of Usage
Wallnut, chestnut, nut, pistachio, pine nut, almond (Sapling)	1-2 Kg/Sapling
Wallnut, chestnut, nut, pistachio, pine nut, almond (Little tree)	2-3 Kg/Tree
Wallnut, chestnut, nut, pistachio, pine nut, almond (Grand tree)	3-4 Kg/Tree

3-4 Kg/Tree

Mulberry, fig (Grand tree)

Mediterranean Fruits	Dose of Usage
Banana, olive, pomegranate, datepalm (Sapling)	1-2 Kg/Sapling
Banana, olive, pomegranate, datepalm (Little tree)	2-3 Kg/Tree
Banana, olive, pomegranate, datepalm (Grand tree)	3-4 Kg/Tree



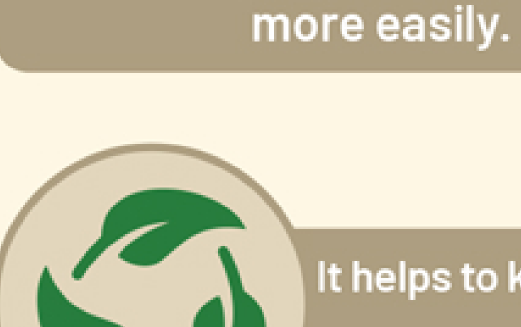




It does not contain weed seeds.



It is odorless.

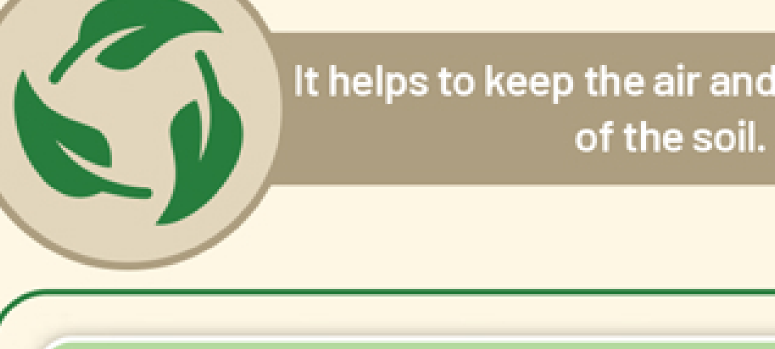


It helps to keep the air and water balance



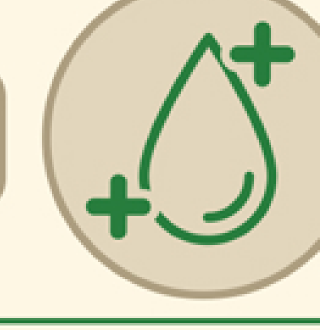
It increases the water holding

capacity of the soil.



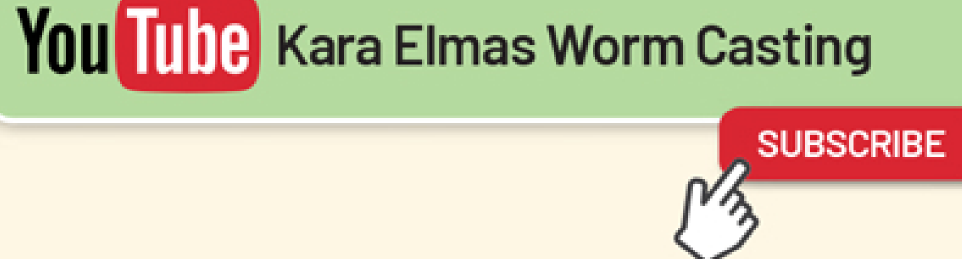
It helps the plants to use

the nutrients in the soil



(C) karaelmasgubre

It does not put at risk animal health.



FOLLOW

You can get more information about Organic Agriculture & Organic Casting by subscribing to our Youtube channel, and share your opinions and suggestions with us.







KARAELMAS ORGANIC AGRICULTURE FIRAT SABİT PURSA

