
APPLICATION

Bionur must always be diluted in sufficient quantities of water as to ensure it reaches every part of the soil and all green parts of plants. When spraying the solution, it is advisable to cover the entire plant correctly. It acts on contact and the effect is systemic.

DOSES

Foliar Application : 200-1000 cc/100 lts

General application in irrigation systems: 2-4 lts/da

TYPE OF CROP		DOSE	USAGE PERIOD
vegetables (tomato, pepper, lettuce, eggplant, cabbage, cucumber ..)	foliar application	250-1000cc/ 100 lt water	every week
	drip irrigation	2-3 kg/da	every 15 days.
Fruit Trees (apple, pear, cherry, peach, plum, nectarine, pomegranate ...)	foliar application	250-1000cc/ 100 lt water	1)Bloom 2)Fruit setting period 3)Ripening period
	drip irrigation	3-4 kg/da	4 applications until harvesting.
Citrus	foliar application	250-300 cc/ 100 lt water	time from fruit setting until ripening
	drip irrigation	3 kg/da	4 applications each month after fruit setting
Cereals	foliar application	250-300 cc/ 100 lt water	1) from germination 2) 5-10cm high plant 3) 15-30cm high plant

	Irrigation	1 kg/da	after germination
Flowers	foliar application	150-250 cc/ 100 lt water	applied over 10 days
	drip irrigation	1-2 kg/da	each application
Lawn	foliar application	150-200cc/ 100 lt water	several times during application period
Banana	foliar application	250cc-1000cc/ 100 lt water	applied over 10 days
	drip irrigation	3-4 kg/da	applied over 10 days
Rice	Irrigation	3 kg/da	Pool completing and in addition to herbicides
Vineyard	foliar application	200-1000cc / 100 lt water	1) Blossoming 2) Fruit setting 3) Fruit ripening period
Sugar beet & potatoes	Drip irrigation	3-4 kg/da	After fruit setting, 3 times until harvesting
<p>*** BIONUR CAN BE USED WITH INSECTICIDES, FUNGICIDES AND OTHER FERTILIZERS</p>			

PRODUCT SAFETY

This is a highly biodegradable product that does not leave toxic residue on the treated areas. The applications can be repeated as often as necessary. Non-toxic product. Totally safe to apply as often as necessary. Carries no health risk to crops that are consumed after product application during growth. This product is safe to use with other plant nutrition, insecticides and fungicides.

MANUFACTURER'S GUARANTEE:

The manufacturer guarantees that the quality of its product is exactly in accordance with the given description and recommendations for usage. Any problem arising from incorrect usage is entirely the responsibility of the user.

STORAGE

Store the fertilizer in its original bottle in a cool temperature away from children and pets. Avoid direct sun light. The product will keep for 3 years under normal storage conditions.

SOLUBILITY

Completely soluble in the recommended proportion of water.

CAUTIONS

CORROSIVE PRODUCT, so skin and eyes must be protected from splashes.

In case of eye contact, wash with plenty of clean water.

Wear mask, gloves and glasses during application.

Wash hands after application.

Dispose of bottles in accordance with local recycling regulations. Do not re-use bottles.

INCOMPATIBLES

As Bionur is not a selective product it can be combined with insecticides and fungicides.

Do not combine Bionur with highly concentrated and chlorinated running water.

TOXICOLOGY

No toxicological problems have been noted in the use of this product.

CERTIFICATION

Bionur is registered by CERES of Germany as a Microbial Fertilizer for use in organic agriculture. Certification of Environmental Standards (cert. no. 3583). Conforms to EU Council Reg (EEC) 2092/91. (Certified product CERES no TR-OT-010/I-228-F/2009-001). Certified by the Turkish Ministry of Agriculture, Licence no. 304, Reg no. 2594.