

**Composition**

Org.Matter 35% + Humic&Fulvic 15% + K2O 3%

Black tech enables the growth by protecting the plant from its root to the end. It contains necessary nutrition needed for fast growing, blooming, resistance to the diseases and having a good root and stem. BLACK TECH having a perfect nutrition properties with its content which contains 35 % organic substances, and 3% K2O, humic and fulvic acids enables the growth by protecting the plant from its root to the end. It contains necessary nutrition needed for fast growing, blooming, resistance to the diseases and having a good root and stem. It improves biological functions of the soil. By its high content



Wheat, barley, oat, Rye, rice	Together with weed pesticide at the tilling period and it is applied 2 times at the beginning of earing.	200-300 cc / da
Sugar beet, Carrot, onion	When there are 2-3 leaves and after the 2nd hoe It is applied 15 days intermittently 3-4 times.	200-300 cc / da
Bean, peas	It is applied 10 days intermittently 3-4 times just after the sowing.	200-300 cc / da
Tomato, pepper, Aubergine, cucumber	At the stage of first bud, beginning of blooming, fructify period It is applied 3-4 times	200-300 cc / da
Peach, apricot, apple, cherry, plum, pear	50% before blooming, at the blooming and 10-15 days later	200-300 cc /100 lt
Cotton	When the corn leaves are forming at the stage of blooming	200-300 cc / da
Cabbage, Cauliflower	7-10 dats intermittently 3-4 times, 4-6 weeks after the sowing	200-300 cc / da
Corn, sunflower	It is applied 3-4 times before blooming and after blooming.	200-300 cc / da
Melon, watermelon	It is applied 2 times before and after blooming.	200-300 cc / da
Lentil, chick-pea	It is applied 2 times before and after blooming.	200-300 cc / da
Vineyard	50% before blooming, at the blooming and 10-15 days later	200-300 cc /100 lt
Pistachio	It is applied 3-4 times, 20-25 days later then the defloration and before the nouaison.	200-300 cc /100 lt
Olive	It is applied 3-4 times Before blooming, first blooming stage and after blooming.	200-300 cc /100 lt
Cumin	It is used together with the weed meds at the 3-4 fork stage, it can be applied 3-4 times	200-300 cc / da
Strawberry	It is applied 3-4 times Before blooming, blooming stage and after blooming.	200-300 cc / da
Orange	It is applied 2 times before the fruit cheeks complete to turn pink.	200-300 cc /100 lt
Potato	It is applied 3 times at the stage of stem growing, bud and blooming.	200-300 cc / da
Tobacco	It is applied 1 time when the seedling on the pillows and applied 10 days intermittently 2-3 times after seedlings are taken to the field.	200-300 cc / da
Hazelnut	First application is to be done at the fructifying stage, other applications are to be applied 20 days intermittently 3-4 times.	200-300 cc /100 lt
Ornament plants	It is applied 20-30 days intermittently when the enough leaf surface been formed.	200-300 cc /100 lt
Cultivated mushroom	Soil first water, soil last water (before dredge)	250-300 cc /100 lt

