

HUMIC ACID FERTILIZERS

HUMIC HISENSE

- It increases soil fertility and productivity, helps create a neutral environment, and chelates the elements in the soil
- ***** It increases the soil's ability to retain water, improves the plant's ability to resist drought, and increases root growth.
- It reduces the use of chemical fertilizers and increases the ability of the roots to absorb elements.
- ***** It has a high ion exchange capacity (C.E.C), which distinguishes it from other products.

HUMIC HISENSE COMPOSITIONS :

MATERIAL	COD	RATIO	(Weight/Volume)
Humic acid		75%	Weight/Volume
Organic carbon		38%	Weight/Volume

Usage rates are in the following table

CORP	USAGE	
Vegetables	1000-2000 gm per hectare and repeated 3-4 times during the season	
Fruit tree	20 gm per tree, starting from the flowering period until the fruits are filled, and repeated 3- 4 times	
Cut flowers	400-500 grams per hectare and repeated once a week	
To germinate seeds, cut them and strengthen the roots	Soak in a solution containing 50 grams of Hisense Humic per 10 liters of water for half an hour	