

Application Rates Sodium Humate

Broilers chicks: Add the amount of 2%-5% per ton, the amount of laying hen to add 2%-5% per ton

Meat ducks: Add the amount of feed 2% per ton Laying ducks: add the amount of feed 2% per ton Fattening: Add the amount of feed 2% per ton

Dairy: Add the amount of feed 1% per ton

Aquaculture:Controlled in the range of 0.0001~0.001%,which is 1~10mg per litre(1~10g/cm3)

Medical Treatment: According to the corresponding medical manual properly

Ceramic Industry:According to the different clay, glaze raw material ratio on its own.

Do not mix this product with acidic fertilizer or pesticide as it is not compatible with them.

Crop	Dosage	Directions For Use
Rice, wheat, grains	I1 - 2.5 lbs. per 1000 liters of water: /-12 lbs. per acre.	Drench seedlings and foliar spray at tillering, anthesis, and filling stage
vegetables	0.66 - 1.1 lbs. per 1000 liters of water; 7-12 lbs. per acre	Foliar spray a er transplantation, then apply every 7—10 days from bud burst to fruiting period by fertigation.
cotton/oil crops	I1.5 - 2.2 lbs. per 1000 liters of water: 12-17 lbs. per acre.	Apply by aerial spray or fertigation from seeding stage to budding stage.
fruit trees	11 - 2.5 lbs. per 1000 liters of water: 12 - 1/ lbs. per acre.	Apply before blossom and repeat applications 3—5 times during growing season.
flowers/lawn/herbage		Apply by fertigation one day prior to transplantation, then every 7—10 days foliar spray.