

Classification	Example of Crops	Basic usage			Special usage		
		contents of work	dilution rate	amount of application (10 are)	contents of work	dilution rate	amount of application (10 are)
Leaf vegetables	Spinach, Nappa cabbage, Cabbage, Lettuce, Leek, Welsh onion, Japanese honewort, etc.	*broadcast of diluent into soil within 1 week after using of organic fertilizer. *broadcast of diluent into soil on rearing of seedling.	50-100 fold	20-400			
	Root vegetables	Sweet potato, Taro, Japanese radish, Carrot, Burdock, Lotus root			*broadcast of diluent into soil within 1 week after using of organic fertilizer.		
Fruits	Tomato, Green pepper, Pumpkin, Okra, Cucumber, Watermelon						
	Eggplant	*broadcast of diluent into soil within 1 week after using of organic fertilizer. *broadcast of diluent into soil on rearing of seedling. *broadcast of diluent into soil on settled planting			*Use of diluent on putting seedling into ditch on settled planting	200 fold	
	Strawberry				*foliar application of diluent per month.	200 fold	20
Orchard trees	Pear, Apple, Orange, Persimmon, Grapes, etc.	*broadcast of diluent into soil within 1 week after using of organic fertilizer.	50fold	20-400			
Ornamental plants, Foliage plant	Sweet pea, Baby's breath, Ground cherry, Rose, Lily, Carnation, etc		100-200 fold	300			
	Chrysanthemum	*broadcast of diluent into soil within 1 week after using of organic fertilizer. *broadcast of diluent into soil on fertilizing			*leaf-bud cutting after broadcast of diluent for the amount to flow from the bottom of nursery	200 fold	
	Eustoma (Texas Bluebell)		50-100 fold	20-400	*broadcast of diluent 1week after gibberellin treatment on first flower bearing	200 fold	20-400
	Western Orchid	*broadcast of diluent into soil per month.	200 fold	20-400	*Treating bog moss enough with diluent and enfold seedling with it when planting seedling	50 fold	
	Foliage plant	*broadcast of diluent into soil on fertilizing	100 fold				
	Cut flowers	*instillation one cup of diluent directly to water in the vase; 10cc per 1ℓ .	100 fold				
Landscape timber	Pine, etc	*broadcast of diluent on fertilizing				200 fold	20-400
	Lawn grass	*broadcast of diluent on settled planting	200 fold	20-400	*broadcast of diluent into dying back position	200 fold	20-400
Wetland rice	Paddy rice	*pouring at feed-water inlet within 10-15 days after planting. *pouring at feed-water inlet 7-10 days before spike		200 200			

Please use this product as above showed when you use chemical fertilizer also.

### Regarding Safety

- \*This product is all-natural.
- \*Japan Food Research Laboratories proves the highest level (20mℓ/kg) of harmless of this product by Acute toxicity test (LD50).
- \*There has been no negative effect reported by broadcast of BIO KOTA.

### Consideration

- \*Store in a place avoiding direct sunlight, since this product are natural life forms.
- \*Turbidity or discoloration does not influence effects of this product.
- \*Please use this product as quickly as possible to ensure better effects.
- \*This product is not for drinking

### Package Type

- \* undiluted solution 20ℓ/Box