How to use HB-101



Easy to Use!

Use from 1,000 to 100,000 times dilution by water. (1 to 2 drops to 1 litre water) Please test the sample with damaged plant or green to see HB-101 effectiveness.



Fruit & Vegetables / Tomatos, Strawberry, Cucumber, Pimento, Water melon, Eggplant

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
Soil		Sprinking to soil	1000 to 100000	1 to 3 times after harvest and before next planting cycle
Seeds		Soaking seeds	1000	12 Hours soaking
Seedling		Sprinking to seedlings	1000	once a week for 3 times
Plant to harvest		Flushing to the fruit or vegetable	1000 to 100000	once a week
		Sprinking to front and rear of leaves	1000 to 10000	once a week to twice a month

Vegetables / Leaf vegetable, Beans, Potato

	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
Soil		Sprinking to soil	1000 to 100000	1 to 3 times after harvest and before next planting cycle
Seeds	Leaf vegetables	Soaking seeds	1000	3 Hours soaking
	Root vegetables	Soaking bulb or seed poteto	1000	1 min to 30 min soaking
	Beans	Soaking seeds	1000	10 sec soaking
Seedling		Sprinking to seedlings	1000	once a week for 3 times
Plant to harvest		Flushing to the vegetables	1000 to 100000	Every 3 days to 2 weeks
		Sprinking to front and rear of leaves	1000 to 10000	Every 3 days to 2 weeks

Flowers

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
Soil		Sprinking to soil	1000 to 100000	1 to 3 times after harvest and before next planting cycle
Seeds	Ornamental plant	Soaking seeds	1000	12 Hours soaking
	Bulbs	Soaking Bulb	1000	1 to 30 min soaking
Seedling		Sprinking to seedlings	1000	Once a week for 3 times
Plant to harvest		Flushing to the Flowers	1000	Once a week
	Ornamental plant	Sprinking to front and rear of leaves	1000 to 10000	Once a week to twice a month
	Bulbs	Sprinking to front and rear of leaves	1000 to 10000	Every 3 days to 2 weeks

Folitage plant

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
		Sprinking to the leaves and Watering to the soil	5000 to 10000	Once a week for all season

Rice & Grains

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval	
Soil		Sprinking to soil	1000 to 100000	1 to 3 times after harvest and before next planting cycle	
Seeds		Soaking seeds	1000	More than 24 hours soaking	
Rice nursery-bed		Sprinking to Rice nursery-bed	1000	Once a week for 3 times	
Plant to harvest		Sprinking to the rice	1000	5 times (at least twice)	

Trees

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
		Watering to soil	1000 to 100000	Every 2 weeks
		Sprinking to front and rear of leaves	1000 to 10000	Every 2 weeks

Fruit trees

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
Before 6 months of harvest		Sprinking to soil	1000 to 100000	Twice a month
		Sprinking to front and rear of leaves	1000 to 10000	Twice a month
After 6 months of harvest		Sprinking to the soil	1000 to 100000	Once a month

Reactivation of trees

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
		Drilling the tree 45 degree down angle, then pouring in	FO.	
		to the hole	30	

Hydroponic culture

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
		Pouring HB-101 concentrate into the water aims 100000 times dilution		Once a week
		Sprinking to front and rear of leaves	1000 to 10000	Once a week to twice a month

Green tea

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
		Watering to the soil and Sprinking to front and rear of leaves	1000 to 100000	Once a month / OCT to JAN, twice a month / FEB to SEP

Bonsai

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
		Watering to the soil	1000 to 10000	Once a week for all season
		Sprinking to front and rear of leaves	1000 to 10000	Once a week for all season

Lawn

Stage	Target	How (using diluted solution)	Dilution ratio (times)	Treat interval
		Watering to the soil or Sprinking to leaves, needed to	1000 to 100000	Once or twice a month in winter, 3 to 4 times months other
		be apply equally		season. Spraying evenly is important to avoid uneven grow.







Consumption example for Lawn

e.g. 1000 times dilution

Area	HB-101 concentrate	Area	HB-101 concentrate	
100sqm	10cc			
1000sqm	100cc		26cc	
	1 or 2 drops	Tennis court (approx. 260sqm)		
			500cc	
Cut Lawn 10 sheets (approx.1sqm	1)			
7		Football ground (approx.5000sqm)		

3cc

Please contact EVERYSPROUT for more information.

www.everysprout.co.uk info@everysprout.co.uk





Facebook: @hb101plantfood



Standard house garden (approx. 33sqm)

100L Golf course (approx. 1km sqm)