## WARNINGS

- Please keep away from children and food.
- It is recommended to use fertilizer by making soil/leaf analysis.
- · Shake absolutely before use.

## STORAGE

It should be stored at 5 to 30 °C in a dry environment without direct sunlight. Boxes, drums and packages must not be reversed during transportation and storage.

# DECLARATION

The company guarantees that it is produced in accordance with the specified composition and if used within the conditions specified on the label, it complies with the written recommendations. The user is responsible for the damage, losses and all responsibilities that may occur due to improper use, **not being used on time, and incorrect storage.** 







Certificate Number Mark No: IFC-0-5-19-I-2269N 2020 90976



#### MANUFACTURER:

VERMİS TARIM VE HAYVANCILIK SANAYİ TİCARET LİMİTED ŞİRKETİ

ADRESS: SUBAŞI MAH. 206 SK. NO: 6/1 TORBALI/İZMİR

Tel: + 90 232 863 41 63

E-Mail: info@vermis.com.tr

License No : 1627 Registration No : 13705 Net Volume : 1 L Lot No :

Lot No : Production Date : Expiration Date :



# VERMOCEAN

LIQUID SEAWEED

INGREDIENTS W/W
Organic Material % 10
Water Soluble Potassium Oxide(K2O) % 3,5
Alginic Asit % 0,03
Max. EC 12 dS/m
pH 5-7

www.vermis.com.tr



# **DOSAGE AND APPLICATIONS PERIOD**

Application Area (Plants)	Application Period	Foliar (Syprying) Application Dosage (1 hectare area with L/500-1000 L water)	Soil (Drip irrigation) Application Dosage (1 hectare area with L/1000 L water)
VEGETABLES (Greenhouses and Field) Tomatoes, Peppers, Eggplants, Zucchini, Cucumber, Beans, Peas, Cowpeas, Artichoke, All lettuces varieties, Cabbage, Celery, Leek, Spinach, Onion, Potato, Carrot, Tumip, All Greens.	3-4 applications for greenhouses with a interval of 11-15 days; by the early development period with a interval of 11-15 days; by the early development period with an interval of 11-15 days; by the early development period with an interval of 15 days; by the early development period before the indial of 15 days; before the bindial of 15 days; before the bindial of 15 days; before the bindial of 15 days; before the property of 15 days; before	Greenhouses: 1.5-2 L/1000 L Fields: 1-1,5 L/1000 L	Greenhouses: 3 L/1000 L/ha Fields: 2 L/1000 L/ha
HYDROPONIC VEGETABLES Lettuces, Tomatoes, Peppers, Cucumber.	2-3 applications with an interval of 7-14 days; by the early development period.	500 ml./1000 L/ha	
CEREAL Wheat, Barley, Paddy, Oats.	2-3 applications before the tillering period, during the trunk growing up period and before the flag leaf.	1 L /500-1000 L/ha	
FRUIT TREES Banana, Avacado, Papaya, Cocoa, Coffee plantations, Cashew, Rubber tree, Vineyard, Olive, Almond, Walnut, Pistachio, Citrus, Apple, Pear Peach, Plum, Cherry, Pomegranate, Fig., Quince, Apricot, Banana. Hazelnut.	At least 2-3 applications for all fruit trees with an interval of 20-25 days; before budding, in first leaves, before flowering, appering fruit formation period and during the growth of fruits.  2 or 3 applications for figs before pollination, fruit set and fruit swelling period.	1-1,5 L/1000 L/ha	2,5 L/1000 L/ha
FARM PLANTS (All field crops) Cotton, Corn, Sunflower, Chickpea, Lentil, Tobacco, Tea, Soybean, Forage Crops, Potato, Paddy-Rice	2-3 applications for all crops by the bearing in the early growing period & all growth season. 2-3 applications for sunflower – corn—cands—sifflower 15 days; by once the plant grows (aprox. 15-20cm above the pound) 2-3 applications for sugar beet, sugar cane with an interval of 15 days; by once 2-4 denses grant of 20 days; before flowering and 20 days after flowering. 2-3 applications for potato with an interval of 15 days; before flowering and 20 days after flowering.	1L/500-1000 L/ha	2 L/1000 L/ha
FRUITS Melon, Watermelon, Strawberry and others.	2-3 applications with an interval of 15-20 days; from early growing period, before flowering and after fruit set	1 L /500-1000 L/ha	2 L/1000 L/ha
ORNAMENTAL PLANTS (Indoor, outdoor.)	2-3 applications with an interval of 15-20 days; by early growing period, before and after flowering	1-1,5 L/1000 L/ha	2 L/1000 L/ha
GRASS (Lawn)	2-3 applications with an interval of 15-20 days; by early growing period and during all growing season.	1-1,5 L/500 L /ha	To the soil surface before seed planting or ready grass laying with 2,5 L/ 500 liters of water / ha.