

## **B5A-DISCO-ANATOLIA-ry LIQUID ORGANIC FERTILIZER (BMR PRODUCTS) COMMON USE GUIDE**

**(It has been reported by the user that plants accelerate fertilizer uptake, increase productivity, increase quality, increase shelf life and increase product taste.)**

**Vegetables: (Pepper, Eggplant, Okra, Bean, Tomato, Cucumber, Strawberry etc.)  
(Green haus, Indoor farming area)**

In addition to the normal chemical fertilizer program, 333 gr B5A - DİCO or ANATOLİA-ry is dissolved with at least 33 liters of water and is given every 20 - 30 days from soil. Doses of 20-30 days can be administered three or four times, dividing three or four doses. Application by foliar application should not be preferred. If there is a requirement, the amount of water should be increased in leaf applications. It is used by dissolving with 1 lt B5A-Dico or ANATOLIA-ry to 200 lt water.

**Vegetables: (Pepper, Eggplant, Okra, Bean, Tomato, Cucumber, Strawberry etc.)  
(Open farming area, field)**

After 10-15 days from October, 200 gr BMR AGRICULTURE (B5A-DİCO or ANATOLIA-ry) should be dissolved in at least 20 lt of water and applied from the soil to 1000 m2 area. After a month, at least 50 liters of water and 200 gr BMR AGRICULTURE (B5A-DICO or ANATOLIA-ry) are applied. This process should be done routinely every month. 1 BMR AGRICULTURE (B5A-DICO or ANATOLIA-ry) is dissolved in 100 liters of water and dissolved in 200 liters of water and applied to an area of 5000 m2.

**Sugar Beet, Potatoes, Onions etc.:**

200 gr BMR AGRICULTURE (B5A-DİCO or ANATOLIA-ry) is applied to the soil by dissolving it with at least 20 liters before insemination. Growth period (2 to 4 sheets) 1000 m2 area 200 gr. BMR AGRICULTURAL PRODUCTS (B5A-DİCO or ANATOLIA-ry) are dissolved with at least 50 liters of water and applied to the leaf. After 20 days, 200 gr. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved with at least 50 liters of water and again applied to the leaves. Briefly 1 lt BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved in at least 100 liters of water when applied to the soil; When applied to the leaves, it is dissolved with at least 200 lt water and applied to 5000 m2 area. It should be used three times.

**Tobacco, Corn, Spinach, Cabbage, etc.:**

1000 m2 area 200 gr. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved with at least 20 lt of water and applied to the soil before or after insemination. During the growth phase of the plant (2 - 4 leaves) 200 gr. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved in a minimum of 50 lt water and applied to the soil. The third application can be made after 20 days. The third application is like the second application. 1 lt. BMR AGRICULTURE PRODUCT (B5A-DICO OR ANATOLIA-ry) is applied to 5000 m2 area. 1 lt BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved in at least 100 liters of water and at least 200 liters of water in applications made from soil.

**Fig furit:**

At the beginning of the season, 200 gr BMR AGRICULTURE (B5A-DİCO or ANATOLIA-ry) is dissolved in at least 20 lt. The second application is made from the leaf after 2 months. 200 gr BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is applied to the leaves by dissolving with at least 50 liters of water. Optionally, the third application is made the same 20 days after the second application.

**Olives:**

200 gr. BMR AGRICULTURE PRODUCT (B5A-DIOCO OR ANATOLIA-ry) is at least 20 lt. And it was applied to the soil in January. Again 200 gr. BMR AGRICULTURAL PRODUCT (B5A-DIOCO or ANATOLIA-ry) is dissolved with at least 50 lt. It is applied to 1000 m2 area before flowering. The third application, like the second application, is made from the leaf when the fruit reaches 0.5 cm in size.

**Pistachio:**

The first application is made in the autumn. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved with at least 20 lt water and is made to the soil. The second application is done in the spring without leaves. 200 gr BMR AGRICULTURE PRODUCT (B5A-DICO OR ANATOLIA-ry) is applied on 1000 m2 area from soil or leaves; It is dissolved with at least 50 lt water. When the fruit is 3-4 mm, the third application is made. 200 gr BMR AGRICULTURAL PRODUCTS (B5A-DİCO or ANATOLIA-ry) are made by dissolving with at least 50 liters of water. 1 lt BMR AGRICULTURE PRODUCT

(B5A-DİCO or ANATOLIA-ry) is dissolved with at least 100 liters of water in soil applications and at least 200 lt of water in leaf applications.

#### **Vineyards:**

The first application is done in the autumn. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is made by dissolving at least 20 liters of water from the soil. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is recommended to be used three times in sight. The second application is done in the spring. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is made by dissolving the soil with at least 50 liters of water. The third application should be done with fruit 3-4 mm size. 200 gr BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is applied to a 1000 m2 area with a minimum of 50 liters of water. Briefly 1 lt BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is applied to 5000 m2 area. At least 100 liters of water for soil application and at least 200 liters of water for leaf application.

#### **Melon, Watermelon, Pumpkin:**

After sowing, 200 gr. BMR AGRICULTURAL PRODUCTS (B5A-DİCO or ANATOLIA-ry) are dissolved in at least 20 lt water and used from soil. 1000 m2 area. The second usage is done after one month. 200 gr BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved with at least 50 lt water and applied to 1000 m2 area. The third application is when the fruit is 7-10 cm long. 200 gr BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved in 50 lt water and applied to 1000 m2 area. 1. lt BMR AGRICULTURAL PRODUCT (B5A-DİCO or ANATOLIA-ry) is used for 5000 m2 area. Leaf application is done with at least 200 lt water. Soil application is done with at least 100 lt water.

#### **Banana:**

1 lt.BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) It should be used 3 times in 3000 m2 area with soil and one month intervals. It should be dissolved in 200 lt water.

#### **Cotton, Tobacco, Corn, Sunflower etc.:**

The first application is done before or immediately after planting. 200 gr BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) 1000 m2 area (Soil) is used by dissolving at least 20 liters of water. When the product grows (4-8 leaves) 200 gr. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved with 50 lt.It is applied to 1000 m2 area. In summary, 1 lt. BMR AGRICULTURE PRODUCT (B5A-DİCO OR ANATOLIA-ry) is applied to 5000 m2 area. It is dissolved with at least 100 liters of water for soil applications. It is dissolved in leaf applications with at least 200 lt water. It should be used three times.

#### **Hazelnut, Walnut, Apple, Pear, Cherry, Cherry, Peach, Apricot etc.:**

200 gr AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved in 20 liters of water in the autumn and early spring and applied to 1000 m2. 1000 m2 soil). After a month, 200 gr. BMR AGRICULTURAL PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved in at least 50 liters of water and applied to an area of 1000 m2 (leaf).

#### **Tea:**

200 gr in the spring. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved in at least 20 liters of water and applied to the soil (1000 m2). When exile begins to occur, 200 gr. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is applied to the leaves with at least 50 liters of water. Leaves are used repeatedly when cut.

#### **Rice :**

The first application of the seed is done to the soil. 1 lt for this. BMR AGRICULTURE PRODUCT (B5A-DİCO OR ANATOLIA-ry) should be dissolved in at least 100 lt. Before the first hasattan 200 gr. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is applied by dissolving with at least 50 liters of water. It should be applied in the same way again after one month. 1 lt. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) 5000 m2 area is used. It is dissolved in leaf applications with at least 200 lt water. In applications, the soil is dissolved with at least 100 lt water.

#### **Wheat, Barley, Chickpeas, Lentils etc.:**

1 liter BMR AGRICULTURE (B5A-DİCO or ANATOLIA-ry) should be applied to 5000 m2 area before germinating with at least 100 liters of water.

The application of germination is as follows: 1 lt. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is dissolved with at least 200 lt water and applied to 5000 m2 area.

**Clover:**

1 lt BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is applied to 5000 m2 area with at least 100 lt of water applied before germination (may be during soil preparation) or just after germination and from soil. After germination and after each plant is cut off, it is applied again. 1 lt BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) should be dissolved with at least 200 lt water and applied to 5000 m2 area.

**Other Fruit Trees (Kiwi, Plum, Pear, etc.):**

Autumn, spring and fruit are applied three times to be young.

For 5000 m2 area, 1 lt BMR AGRICULTURAL PRODUCT (B5A-DİCO or ANATOLIA-ry) is used.

For soil application, 1 lt liquid organic fertilizer is dissolved with 100 lt water. For leaf application, 1 lt liquid organic fertilizer is dissolved with 200 lt water (minimum).

**Cut Flower, Seedling and Sapling Production:**

In addition to the normal chemical fertilizer program, 1000 m2 area 333 gr. BMR AGRICULTURAL PRODUCTS (B5A-DİCO or ANATOLIA-ry) are dissolved in at least 33 liters of water and discarded every 20-30 days. Doses of 20-30 days can be divided into three or four separate doses, three or four doses can be divided. Application by foliar application should not be preferred. If you need 1 lt, BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is at least 200 lt. it must be dissolved with water and given to the leaves. Cut flower production 1 lt. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) should be applied to 3000 m2.

**Haus Ornamental plants:**

20 gr. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is applied to the soil every 20 days after mixing with 5 lt water. If leaf application is desired, 20 gr. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) should be applied to 10 liters of water.

**MOST IMPORTANT APPLICATION REMINDERS:**

**1-**BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) should be applied at least 3-5 days after pesticide; The pesticide should be applied first and then the BMR AGRICULTURE (B5A-DİCO or ANATOLIA-ry) should be applied. Because BMR AGRICULTURE (B5A-DİCO or ANATOLIA-ry) application pesticide accelerates plant growth. For this reason, it is recommended to use BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) at least 3 to 5 days after the use of the pesticide.

**2.** Apply BMR AGRICULTURE (B5A-DİCO or ANATOLIA-ry) at least one day after meeting plant, macro and micro nutrient requirements (Classical fertilization). Chemical fertilizer and chemical do not mix.

**3-**1 lt. BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) 5000 m2 open area is used. BMR AGRICULTURAL PRODUCT (B5A-DİCO or ANATOLIA-ry) Must be dissolved with at least 100 liters of water in soil applications and at least 200 lt of water in leaf applications. Quantities of water given are minimum values. It is a liquid organic fertilizer that works much better with plenty of water. Excess water does not create a disadvantage, but it provides advantages.

**4-** BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is used when soil and plant temperatures are low in the early hours of dry agriculture (watered areas) or when soil and plant are cold. evening.

**5.** BMR AGRICULTURAL PRODUCTS (B5A-DİCO or ANATOLIA-ry) can be applied by drip irrigation and regular irrigation every hour of the day.

**6 -** If BMR AGRICULTURE PRODUCT (B5A-DİCO or ANATOLIA-ry) is applied with drip system, BMR AGRICULTURAL PRODUCT (B5A-DİCO or ANATOLIA) should be given after dripping and after the soil is completely wetted, ie after dripping. BMR AGRICULTURAL PRODUCTS (B5A-DİCO or ANATOLIA-ry) reach all dripping areas. The fertilizer should not be given immediately when the drip system starts to work.

**7-**At the end of the irrigation period, BMR AGRICULTURE PRODUCT (B5A-DICO or ANATOLIA-ry) should be applied after the soil is thoroughly wetted.

**8-** After the entire field is released, BMR AGRICULTURE (B5A-DICO or ANATOLIA-ry) should be applied.

**9-** In irrigation agriculture, BMR AGRICULTURE (B5A-DICO or ANATOLIA-ry) should be applied after irrigation systems and fertilizer tanks pesticide residues and chemical fertilizer residues are completely cleared.

**10-**Dry agriculture, BMR AGRICULTURE PRODUCT (B5A-DIOCO or ANATOLIA-ry), retainer, taral, pulverizer, fogging machine and so on. or back pumps, pesticide residues and chemical fertilizer residues. BMR AGRICULTURE (B5A-DICO or ANATOLIA-ry) can not be mixed with pesticide and chemical fertilizer in any way and can not be used on the same day.

#### **How should BMR AGRICULTURE (B5A-DICO or ANATOLIA-ry) be balanced with chemical fertilizers and other fertilizers?**

Will I continue to use other debris? During the field or greenhouse preparation period you should have soil analysis, including trace elements. According to the result of the soil analysis, the classical fertilization that is necessary to come from the deficiencies of the necessary macro and micro elements should be done. BMR AGRICULTURAL PRODUCTS (B5A-DICO or ANATOLIA-ry) do not have the ability to create an element that is not in your soil. The plant can not meet all nutritional needs. BMR AGRICULTURE PRODUCT (B5A-DICO or ANATOLIA-ry) is used for your fertilization program. BMR AGRICULTURE PRODUCT (B5A-DICO or ANATOLIA-ry) is user-reported information that speeds up fertilizer uptake, significantly increases fertility, increases quality, extends shelf life and increases product taste and flavor.

#### **OTHER COMPONENTS:**

##### **STORAGE:**

Store BMR AGRICULTURE PRODUCT (B5A-DIOCO or ANATOLIA-ry) in a cool and dry place. Do not expose Liquid Organic Fertilizer to direct sunlight. Ideal storage conditions are between 5-14 degrees. If you can not provide this condition, keep it in a cool place. The shelf life is 3 years under suitable conditions.

##### **WARNINGS:**

- Thoroughly shake the bottle before mixing with BMR AGRICULTURAL PRODUCT (B5A-DIOCO or ANATOLIA-ry) and mix the flour into the flour.
- Stay away from children and food.
- Clean the instruments to be used from the drug residues.
- Our company is not responsible for misuse.
- BMR AGRICULTURE (B5A-DICO or ANATOLIA-ry) wash and wash with plenty of water and soap in any part of your body. Use gloves and a mask in practice.
- Please contact our company for technical support.