# Csmocote® Blend

17-5-11









This blend is made of 100% resin coated N-P-K with an additional charge of large granular Micromax®. Using this Osmocote® Blend allows growers and media blenders to use their second bin on their mix line for something other than Micromax®. The resin coated, homogenous N-P-K cores mix throughout the root zone for consistent and reliable feeding

## **Target Crops/ Special Uses**

Osmocote Blend 17-5-11 is recommended for use in greenhouse, nursery, field grown and landscape environments. It is generally blended into the growing media, but it can be topdressed in the pot, subdressed or dibbled. It is recommended that the pot is thoroughly watered before or directly after planting to release the minor nutrients from the Micromax granules and disperse it into the media. This product is widely used as a single source of nutrients in both greenhouses and nursery container grown plants. Its balanced offering of nutrients makes it a great choice for growers that are looking for a more economical option to our top of the line product, Osmocote® Plus. The most common uses are as a base feed incorporated with water soluble fertilizer programs in heavy feeding plants like petunia baskets













### **PRODUCT ADVANTAGES**

- Safe, reliable formulation recommended for Greenhouse, Nursery and Landscape use.
- Consistent feeding of even the most demanding plants.
- Can be used in conjunction with water soluble programs or as an all in one growing solution
- Contains Homogenous N-P-K resin coated controlled release fertilizer blended with Micromax micronutrients.



Specialty Fertilizers









# Longevity at the following Average Media Temperature (F)

Ave	rage ivieura	remperature	(F)
60°F (15°C)	70°F (21°C)	80°F (26°C)	90°F (32°C)
6 - 7 MONTHS	5 - 6 MONTHS	4 - 5 MONTHs	3 - 4 MONTHS

<b>GUARANTEED ANALYSIS</b>	F1877
Total Nitrogen (N)*	17%
9.00% Ammoniacal Nitrogen	
8.00% Nitrate Nitrogen	
Available Phosphate $(P_2O_5)^*$	5%
Soluble Potash (K,O)*	11%
Calcium (Ca)*	2.2%
Sulfur (S)*	5.0%
5.0% Combined Sulfur (S)	
Copper (Cu)	0.136%
0.136% Water Soluble Copper (Cu)	
Iron (Fe)	2.30%
2.30% Water Soluble Iron (Fe)	
Manganese (Mn)	0.34%
0.34% Water Soluble Manganese (Mn)	
Molybdenum (Mo)	.0.0068%
Zinc (Zn)	0.136%
0.136% Water Soluble Zinc (Zn)	

**Derived from:** Polymer coated: Ammonium Nitrate, Ammonium Phosphate, Calcium Phosphate, Potassium Sulfate; Ferrous Sulfate, Manganese Sulfate, Zinc Sulfate, Copper Sulfate, Sodium Molybdate.

\* The Nitrogen, Phosphate, Potash, Calcium, and Sulfur sources have been coated to provide 17% coated slow-release Nitrogen (N), 5% coated slow-release available Phosphate ( $P_2O_5$ ), 11% coated slow-release soluble Potash ( $K_2O$ ), 1.31% coated slow-release Calcium (Ca), 4.08% coated slow-release Sulfur (S).

#### **APPLICATION RATES**

The application rates listed are intended as a guideline in developing a fertilization program. These rates may or may not apply to your area or growing conditions. It is the responsibility of the grower to determine the appropriate rate. Your rate may be higher or lower than suggested based on your growing conditions. Follow label instructions and use care when handling all fertilizer products.

#### FOR PROFESSIONAL USE ONLY

ICL Specialty Fertiliers recommends a product trial prior to adopting a new fertilizer program. Product selection and application rate should be based on individual grower practice. The following are general recommendations only.

#### **SUGGESTED APPLICATION RATES:**

#### **CONTAINER NURSERY STOCK SUGGESTED APPLICATION AND RATES**

Product selection and application rates should be based on individual grower practices. Some factors that influence selection include:

- Climate
- Specific Crop
- Type of Growing Media

- Other Nutrient Sources
- Irrigation Type
- Rainfall Amount

#### **GREENHOUSE & NURSERY TOPDRESS RATES PER CONTAINER (GRAMS)\*\***

SURFACE APPLICATION RATES PER CONTAINER (GRAMS)						
Common Container Sizes (Volume)	Approx. No. of Containers per Cubic Yard***		Medium	High		
1 qt.	850	2	5	7		
2 qt.	400	5	10	15		
Trade 1 gal.	300	7	14	20		
1 gal.	210	10	19	28		
Trade 2 gal.	125	16	33	47		
2 gal.	102	20	40	58		
3 gal.	70	29	58	84		
5 gal.	52	39	79	115		
7 gal.	35	58	117	169		
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Larger Containers	Surface Area in sq. ft.	Low	Medium	High
10 Gallon - 17" diam.	1.4	71	141	2204
15 Gallon - 17.5"	1.5	76	151	219
20 Gallon - 21"	2.3	116	232	335
25 Gallon - 22.5"	2.8	141	282	408
30 Gallon - 26.5" diam.	3.8	192	383	554
45 Gallon - 30" diam.	4.8	242	484	699
65 Gallon - 30" diam.	4.8	242	484	699
100 Gallon - 36" diam.	7.1	358	716	1035
200 Gallon - 48.5" diam	12.8	646	1291	1865
24 inch box	4.0	202	404	583
30 inch box	6.25	315	631	911
36 inch box	9.0	454	908	1312
48 inch box	16.0	807	1614	2332
Other Larger Containers – multiply the actual container surface area in sq. ft. by these rates:			101	146

<sup>\*\*\*</sup> Actual container fill rates may vary depending on container brand, specific growing media and fill method.

#### **SUGGESTED GREENHOUSE & NURSERY APPLICATION RATES**

INCORPORATION RATES	LOW	MEDIUM	HIGH
Lb. per cubic yard	4.5	9.0	13.0
Kg. per cubic meter	2.7	5.3	7.7
Grams per liter	2.7	5.3	7.7

APPROXIMATE VOLUME MEASURES / MEDICIONES APROXIMADAS DEL VOLUMEN							
ICL Yellow Spoons (level)	#1	#2	#3	#4	#5	#6	#7
Approximate Weight (in grams)	9	13	17	36	47	69	94
Conventional Measures (level)	1 tsp.	1 tbsp.	⅓ c.	1/3 C.	½ c.	1 c.	
Approximate Weight (in grams)	5	15	66	88	132	263	

28 grams = 1 oz. / 454 grams = 1 lb. 28 gramos = 1 oz. / 454 gramos = 1 lb.

