

CITRONIAM FERTILIZER

Supplying nutrition requirement and proper balance between required elements of citrus are known as crucial factors in producing high quality crop, good marketing, and enhancing fruit maintenance after harvesting. Evergreen trees such as citrus need abundant nutrients in order to expand their organs, and consequently, achieve regular harvesting of high quality yield. Compared to other fruit trees, nutritional balance for citrus is of a greater importance due to citrus severe responses to shortage or surplus of nutrients. In this regard, Niam Company, with providing this new product, attempts to increase growth and productivity of citrus in addition to achieve balance of nutrients.



Citroniam

Manufactured in Iran



DOSAGE AND APPLICATION TIMING

Tree Age (Years)	Before Bud Break (g/tree)	After Flowering (g/tree)	Fruit Formation (g/tree)
1 Year	300	150	150
2 Years	500	250	250
3 Years	800	400	400
4 Years	1000	500	500
5 Years	1500	750	750
Over 5 Years	2000	1000	1000

GUARANTEED ANALYSIS

OM	HA	N	P ₂ O ₅	K ₂ O	Ca	Mg	B	Fe	Zn	Mn	Cu	pH
10%	4%	5%	3%	7%	5%	1%	0.1%	0.8%	1.2%	1%	0.1%	5.5

OM: ORGANIC MATTER
HA: HUMIC ACID

APPLICATION METHOD

Apply in three stages according to tree age and soil analysis. The fertilizer should be applied via trench application or pit application under the canopy (drip line) of each tree.

