## PROVIDING NUTRIENTS TO INCREASE YOUR PRODUCTIVITY

One more important member of the family





## YOGEN

Yogen is a foliar fertilizer that is water-soluble powder with macro and micronutrients that are essential for proper crop development. The foliar fertilizers complement the root fertilization providing a safe and quality nutrition. The product is balanced to suit different crop needs.

Unfit for human and animal consumption, it should be stored in a cool and ventilated place, avoiding direct contact with the soil and other products. And the product should be used under professional guidance.



## Chemical Composition (%)

Product	N	P₂O₅	K₂O	Mg	S	В	Cu	Mn	Mo	Zn
Yogen 2	28.0	10.0	10.0	1.0	1.0	0.03	0.05	0.1	0.02	0.1
Yogen 5	20.0	5.0	10.0	1.0	5.0	1.0	0.05	0.1	0.05	7.0
Yogen 6	20.0	5.0	10.0	1.0	5.0	0.1	0.05	4.0	0.05	3.0
Yogen Café	12.0	-	-	2.0	8.0	3.0	0.1	2.0	-	10.0
Yogen Citrus	16.0	-	-	1.0	8.5	1.0	0.1	5.0	-	10.0
Yogen Soja	20.0	5.0	10.0	1.0	4.0	1.0	0.1	4.0	0.05	1.0
Yogen K-40	6.0	8.0	40.0	-	8.0	0.2	0.05	0.1	0.02	0.1
Yogen Phós	12.0	40.0	12.0	-	-	0.03	-	0.1	0.04	0.1
Yogen Mn 10	12.0	5.0	10.0	1.0	7.0	1.0	0.1	10.0	0.05	1.0
Yogen N34 Master	34.0	-	-	-	2.0	0.75	1.2	1.9	0.345	1.95

Note: the doses that should be applied must be recommended by an agricultural engineer. For futher information contact the technical department.

YOORIN Fertilizantes is an integrating company of the Grupo Curimbaba



Fábrica e Escritório Central Estrada Bauxita s/nº Poços de Caldas - MG CEP 37718-003



Product	Crop	Dose kg/ha	Liquid Fertilizer (L/ha)	Application
Yogen Soja/ Yogen Mn 10	Soybean	2 to 3	100 to 200	1 application during pre-florwering and 1 application during the post flowering
Yogen Citros	Citrus	3 to 4	2000	2 to 3 applications from September to February
Yogen Café	Coffee	3 to 4	300 to 400	3 to 4 applications from September to March
Yogen 5 / Yogen 6	Cotton	2 to 3	100 to 200	2 applications during pre-florwering and 1 application during the post flowering
	Potato	2 to 3	600 to 800	2 applications during pre-florwering and 1 application during the post flowering
	Coffee	3 to 4	300 to 500	3 to 4 applications from September to March
	Wheat	2 to 3	100 to 200	1 application in tilling and 1 application during the last leaf
	Citrus in production	3 to 4	2000	2 applications during pre-florwering and 2 applications during the post flowering
	Beans	2 to 3	100 to 200	2 applications during pre-florwering and 2 applications during the post flowering
	Vegetables	1	100 to 200	Weekly applications
	Corn	2 to 3	100 to 200	2 applications between 4 and 8 leafs
	Soybean	2 to 3	100 to 200	$1\mathrm{application}$ during pre-florwering and $1\mathrm{application}$ during the post flowering
	Tomato	3 to 4	600 to 800	Fortnightly applications
Yogen 2	Fruit Trees/Tea	2 to 3	400 to 600	Fortnightly applications during the vegetative stage
	Onion	2	400 to 600	Fortnightly applications, starting between 10 and 15 days after transplanting, during the vegetative stage
	Carrot/ Cassava	2 to 3	400 to 600	Fortnightly applications, starting between 10 and 15 days after germination, during the vegetative stage
	Flowers	0,8 to 1,5	400 to 600	Fortnightly applications, starting between 7 and 10 days after transplanting, during the vegetative stage
	Plant Nursery	0,8 to 1,5	400 to 600	Apply 7 days before the transplant
	Pumpkin/cucumber/pea watermelon/strawberry/pod	2 to 3	400 to 600	Fortnightly applications, starting between 10 and 15 days after germination or transplanting, during the vegetative stage
	Leafy vegetables	2	400 to 600	Fortnightly applications, starting between 7 and 10 days after transplanting, during the vegetative stage
	Bell pepper/eggplant/ scarlet eggplant/tomato	2	400 to 600	Fortnightly applications, starting 15 days after germination or transplanting, during the vegetative stage
Yogen Phós	Potato	2	600 to 800	Application 10 days after the potatoes harvest
	Soybean	2	100 to 200	Application during the V5 and V7 phenolic stage
	Beans	2	100 to 200	Foliar application during the V4 stage
Yogen K-40	Potato	2	600 to 800	2 applications during the tuber initiation and the second application between 7 and 10 days after the first application.
	Soybean	2	100 to 200	1 application during the R3 and R5 phenolic stage
	Corn	2	100 to 200	1 application when the silk is visible (R1)
	Beans	2	100 to 200	1 application during the R7 phenolic stage
	Wheat	2	100 to 200	1 application during the post flowering
Yogen N34 Master	Sugar Cane	5 to 20	100 to 300	Single application or divided up to 3 times, in the period of vegetative development (November to February)