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PLANTS	SOIL APPLICATION	FOLIAR APPLICATION	APPLICATION TIME
Tomato, Pepper (Greenhouse)	2-3 L / da 100 L Water	200-300 ml / 100 L Water	7 days after without delay, 3-4 applications every 20 days
Tomato, Pepper (Field)	1-2 L / da	200-300 ml / da	7 days after without delay, 3-4 applications every 20 days
Cucumber, Pumpkin, Melon, Watermel – on,Eggplant	1,5-2 L / da 100 L Water	200-300 ml / 100 L Water	5 days after without delay, 3-4 applications every 20 days
Cucumber, Pumpkin, Melon, Watermel - on,Eggplant (Field)	1-2 L / da	250-300 ml / da	5 days after without delay, 3-4 applications every 20 days
Vegetable Drip Irrigation Applications	1,5-2 L / da	500 ml / da	5 days after without delay, throughout the entire developmental period 1 application per week
Lemon, Orange, Mandarin, Grapefruit	2 L / da 100 L Water	150-300 ml / 100 L Water	7 applications with an interval of 15-20 days as of before flowering
Apple, Pear, Quince	1,5 L / da 100 L Water	200-400 ml / 100 L Water	3 applications every 15 days from the full vegetative development period
Peach, Cherry, Apricot	2 L / da 100 L Water	200-300 ml / 100 L Water	3 applications every 15-20 days from the early flowering period
Nectarine	1,5 L / da 100 L Water	150 ml / 100 L Water	3 applications every 20 days from the full vegetative development period
Vineyard	1 L / da 100 L Water	200-300 ml / 100 L Water	3 applications with an interval of 15-20 days from the yellow period
Lettuce (Greenhouse)	2 L / da 100 L Water	200-300 ml / 100 L Water	3-4 applications every 20 days without delay after 5 days
Lettuce (Field)	1,5 L / da 100 L Water	150-250 ml / 100 L Water	3-4 applications every 20 days without delay after 5 days
Fig	1 L / da 100 L Water	300 ml / 100 L Water	3 applications every 15 days from the full development period
Cherry	1 L / da 100 L Water	200 ml / 100 L Water	3 applications every 15 days from the leaves start to emerge
Plum	1,5 L / da 100 L Water	100 ml / 100 L Water	3 applications every 20 days from the full development period
Almond	2 L / da 100 L Water	250 ml / 100 L Water	1st application after fruit set, 2nd application after 20 days
Olive	1,5 L / da 100 L Water	250-400 ml / 100 L Water	3 applications every 15 days from the full development period
Potatoes	2,5 L / da 100 L Water	250-300 ml / 100 L Water	3 applications every 20 days 25-30 days after germination
Beans, Peas, Lentils, Chickpeas, Soybeans	1 L / da 100 L Water	250 ml / da	3 applications every 15 days from the 3-leaf period
Hazelnut	1,5 L / da 100 L Water	250-400 ml / 100 L Water	1st application in 3-leaf period, 2nd application 10 days later, 3.application during hazelnut development (Note: In low volume water applications, it is dosed high per decare.)
Pomegranate	1 L / da 100 L Water	200 ml / 100 L Water	3 applications every 20 days after flowering
Pistachio, Walnut, Chestnut	1,5 L / da 100 L Water	200-300 ml / 100 L Water	Application every 15 days from the early flowering period
Banana	2 L / da 100 L Water	200 ml / 100 L Water	2 applications at the beginning of flowering and after 30 days
Sugar beet	1,5 L / da 100 L Water	200-300 ml / da	3 applications every 15 days from the 2-leaf period
Strawberry	1,5 L / da 100 L Water	200-300 ml / da	3 applications from the full vegetative development period to the flowering period
Kiwi	1 L / da 100 L Water	300 ml / 100 L Water	1st application beginning of vegetation period, 2nd application 20 days later
Peanut	1 L / da 100 L Water	250 ml / da	3 applications every 15 days from the 3-leaf period
Wheat, Barley, Paddy	1,5 L / da 100 L Water	300-500 ml / da	3 applications from the tillering period
Corn	2 L / da 100 L Water	300-500 ml / da	In terms of 4-leaf period, 6-leaf period and tassel formation 3 applications in total (3rd application if spraying was done during this period)
Sunflower	1,5 L / da 100 L Water	200 ml / da	1st application 4-6 leaves period, 2nd application 20 days later
Cotton	1 L / da 100 L Water	200 ml / da	spraying at the beginning of screening, 2 applications at early flower ing, 3. application cocoon opening period
Artichoke	1,5 L / da 100 L Water	200-300 ml / da	4 applications every 20 days from the vegetative development period
Cress, Spinach, Parsley	1 L / da 100 L Water	200-300 ml / da	4 applications every 20 days from the vegetative development period
Onion, Garlic	1,5 L / da 100 L Water	200-300 ml / da	3 applications every 20 days from early tuber formation
Cabbage	1,5 L / da 100 L Water	200-300 ml / da	The first application is 15 days after the surprise, the second and third applications are 15 days apart
Celery	1 L / da 100 L Water	200-300 ml / da	3 applications every 20 days 25-30 days after germination
Tobacco	1 L / da 100 L Water	400 ml / da	1st application after 15-20 days, 2nd application after 10 days
Rye	1 L / da 100 L Water	200 ml / da	Between tillering and bolting
Carrot	1 L / da 100 L Water	200-300 ml / da	25-30 days after germination, 3 applications every 20 days