



# TOMATO FERTILIZER PROGRAM

## TAMATIE BEMESTING PROGRAM

TYD VAN TOEDIENING / APPLICATION		LT/KG/HA	PRODUK / PRODUCT	PRODUK / PRODUCT	LTK/KG/HA
Begin van seisoen / Start of Season		350Kg	Dolmitiese Mikrofyne Kalk / Lime	Dolomitiese Mikrofyne Kalk / Lime	350Kg
		350Kg	Kalsitiese Mikrofyne Kalk / Lime	Kalsitiese Mikrofyne Kalk / Lime	350Kg
Week 1	VEGETATIVE	10Lt	Agri-Boost	Agri-Boost	370Lt
Week 2		10Lt	Agri-Boost		
Week 3		10Lt	Agri-Boost		
Week 4		10Lt	Agri-Boost		
Week 5	1ST FLOWER	25Lt	Agri-Boost		
Week 6		25Lt	Agri-Boost		
Week 7	FRUIT SET	40Lt	Agri-Boost		
Week 8		40Lt	Agri-Boost		
Week 9		40Lt	Agri-Boost		
Week 10	FRUIT GROWTH	40Lt	Agri-Boost		
Week 11		15Lt	Agri-Boost		
Week 12	1ST HARVEST	15Lt	Agri-Boost		
Week 13		15Lt	Agri-Boost		
Week 14	LATE HARVEST	15Lt	Agri-Boost		
Week 15		10Lt	Agri-Boost		
Week 16		10Lt	Agri-Boost		
Week 17		10Lt	Agri-Boost		
Week 18		10Lt	Agri-Boost		
Week 19		10Lt	Agri-Boost		
Week 20	10Lt	Agri-Boost			

### VOLLE ORGANIESE BEMESTING PROGRAMME

Neem asseblief kennis dat hierdie programme ontwikkel is dat geen grond ontledings ontvang is nie. Sommige toedienings volgens die skedule kan verminder of uitgeskakel word indien die boer tevrede is met die vordering van sy gewasse. Hierdie programme sal die boer in staat stel om sy konvensionele chemiese bemestingsprogram drasties te verminder of selfs uit te skakel. Die program kan aangepas word soos die seisoen vorder en dit is die boer se keuse om bogenoemde program te volg. Die idee bly altyd om die boer se produksiekoste so laag as moontlik te hou en om dieselfde of 'n opbrengsverhoging te behaal.

### FULL ORGANIC FERTILIZER PROGRAMS

Please keep in mind that these programs were developed without being based on any soil analysis. Some applications as per the schedule may be reduced or eliminated if the farmer is happy with the progress of the crop. This program will allow the farmer to drastically reduce or even eliminate his conventional chemical fertilizer program. The program can be adjusted as the season progresses and it is the farmer's choice to follow the above program. The idea always remains to keep the farmer's production costs as low as possible and to achieve the same or an increase of yield.



# FACTORY TOMATOES FERTILIZER PROGRAM FABRIEK TAMATIES BEMESTING PROGRAM

TYD VAN TOEDIENING / APPLICATION		LT/KG/HA	PRODUK / PRODUCT	PRODUK / PRODUCT	LTK/KG/HA
Begin van seisoen / Start of Season		350Kg	Dolmitiese Mikrofyn Kalk / Lime	Dolomitiese Mikrofyn Kalk / Lime	350Kg
		350Kg	Kalsitiese Mikrofyn Kalk / Lime	Kalsitiese Mikrofyn Kalk / Lime	350Kg
Week 1	VEGETATIVE	15Lt	Agri-Boost	Agri-Boost	370Lt
Week 2		15Lt	Agri-Boost		
Week 3		15Lt	Agri-Boost		
Week 4		15Lt	Agri-Boost		
Week 5	1ST FLOWER	20Lt	Agri-Boost		
Week 6		20Lt	Agri-Boost		
Week 7	FRUIT SET	30Lt	Agri-Boost		
Week 8		30Lt	Agri-Boost		
Week 9		25Lt	Agri-Boost		
Week 10	1ST HARVEST TO LAST HARVEST	25Lt	Agri-Boost		
Week 11		20Lt	Agri-Boost		
Week 12		20Lt	Agri-Boost		
Week 13		20Lt	Agri-Boost		
Week 14		20Lt	Agri-Boost		
Week 15		20Lt	Agri-Boost		
Week 16		20Lt	Agri-Boost		
Week 17		20Lt	Agri-Boost		
Week 18	MATURITY	20Lt	Agri-Boost		

## VOLLE ORGANIESE BEMESTING PROGRAMME

Neem asseblief kennis dat hierdie programme ontwikkel is dat geen grond ontledings ontvang is nie. Sommige toedienings volgens die skedule kan verminder of uitgeskakel word indien die boer tevrede is met die vordering van sy gewasse. Hierdie programme sal die boer in staat stel om sy konvensionele chemiese bemestingsprogram drasties te verminder of selfs uit te skakel. Die program kan aangepas word soos die seisoen vorder en dit is die boer se keuse om bogenoemde program te volg. Die idee bly altyd om die boer se produksiekoste so laag as moontlik te hou en om dieselfde of 'n opbrengsverhoging te behaal.

## FULL ORGANIC FERTILIZER PROGRAMS

Please keep in mind that these programs were developed without being based on any soil analysis. Some applications as per the schedule may be reduced or eliminated if the farmer is happy with the progress of the crop. This program will allow the farmer to drastically reduce or even eliminate his conventional chemical fertilizer program. The program can be adjusted as the season progresses and it is the farmer's choice to follow the above program. The idea always remains to keep the farmer's production costs as low as possible and to achieve the same or an increase of yield.