

## Jan Van Dijk

 Crop
 Tomato

 Last updated
 05-11-2021 16:22

 Print date
 05-11-2021 16:23

Tanksize 1000 Concentration 100% EC input 3

Tank A		Tank B					
Solid Fertilizers	kg	Solid Fertilizers	kg				
Potassium Nitrate HG	40,0	Monopotassium Phosphate HG	20,4				
Calcium Nitrate HG	116,6	Potassium Sulphate HG	36,9				
Ammonium Nitrate HG	0,5	Magnesium Sulphate HG	59,8				
Solid Trace elements	gr	Solid Trace elements	gr				
Oligo Iron-DTPA 11%	765	Oligo Manganese-EDTA 15%	366				
Oligo Zinc-EDTA 15%	218	'					
Oligo Borax 11%	287						
Oligo Copper-EDTA 15%	42						
Oligo Sodium Molybdate 39,5%	24						



## Jan Van Dijk

Crop
Last updated
Print date

Tomato 05-11-2021 16:22 05-11-2021 16:23 Tanksize1000Concentration100%EC input3

	%	EC	HCO <sub>3</sub>	NO <sub>3</sub>	P⁻	Cl	SO <sub>4</sub> <sup>2-</sup>	NH <sub>4</sub> <sup>+</sup>	K <sup>+</sup>	Ca <sup>2+</sup>	Mg <sup>2+</sup>	Si Na	NH <sub>2</sub>	Fe	Mn	Zn	В	Cu	Мо
Schema		2,63		224	46		141	17	371	216	58			0,84	0,55	0,33	0,32	0,06	0,10
Adjustment																			
Target EC		2,63		224	46		141	17	372	216	58			0,84	0,55	0,33	0,32	0,06	0,10
Rain water	100%																		
From fertilizers				224	46		141	17	372	216	58			0,84	0,55	0,33	0,32	0,06	0,10

Tank A		Tank B	
Solid Fertilizers	kg	Solid Fertilizers	kg
Potassium Nitrate HG	40,0	Monopotassium Phosphate HG	20,4
Calcium Nitrate HG	116,6	Potassium Sulphate HG	36,9
Ammonium Nitrate HG	0,5	Magnesium Sulphate HG	59,8
Solid Trace elements	gr	Solid Trace elements	gr
Oligo Iron-DTPA 11%	765	Oligo Manganese-EDTA 15%	366
Oligo Zinc-EDTA 15%	218		
Oligo Borax 11%	287		
Oligo Copper-EDTA 15%	42		
Oligo Sodium Molybdate 39,5%	24		