# Product Information











13-5-28+2CaO+2.5MgO+TE

# **Product description**

Everris' Agrolution range of water soluble fertilizers has been developed with a double objective: the availability of all nutrients in the correct proportions and the convenience of solving water quality problems with one product. Agrolution pHLow products are designed for hard water and Agrolution Special products are developed for soft water qualities.

Both Agrolution pHLow as well as Agrolution Special products are acidifying. They bring you another step towards optimal crop quality, setting a new standard in fertigation for all substrate grown and soil grown vegetable and fruit crops. The range of products consist out of 6 Agrolution pHLow and 8 Agrolution Special formulations. All traces are chelated.

## **Product advantages**

- 1. Prevents calcium and magnesium deficiencies
- 2. Improves nutrient availability
- 3. Delivers all necessary nutrients
- 4. All-in-one convenience
- 5. Pure ingredients
- 6. Dissolves completely
- 7. Keeps systems clean

## **Product characteristics**

Maximum solubility : 20 kg per 100 liter water (25°C) EC value : 1.3 mS/cm (at 1 gram/liter)

HCO₃ Reduction mg/g WSF : 45

Packaging : 25 kg bag (PE)
Product name : 316
Item code : 2164.03.25

#### **Guaranteed analysis**

13%	TOTAL NITROGEN (N)
	11.0% nitrate nitrogen (NO₃-N) water soluble
	2.0% urea nitrogen (Ur-N) water soluble
5%	PHOSPHORUS PENTOXIDE (P₂O₅) water soluble
28%	POTASSIUM OXIDE (K₂O) water soluble
2.0%	CALCIUM OXIDE (CaO) water soluble
2.5%	MAGNESIUM OXIDE (MgO) water soluble
0.01%	Boron (B) water soluble
0.01%	Copper (Cu) water soluble & chelated by EDTA
0.16%	Iron (Fe) water soluble & chelated by EDTA
0.06%	Manganese (Mn) water soluble & chelated by EDTA
0.006%	Molybdenum (Mo) water soluble
0.01%	Zinc (Zn) water soluble & chelated by EDTA



#### **Recommended application**

The Agrolution range offers a wide range of analyses covering all stages of crop growth and offering help with specific soil and water types. The normal advised rate of application is 40-50 kg/ha per week. For specific recommendations please ask for individual Agrolution technical product information or contact your Everris advisor.

#### Attention

As circumstances can differ and as application of products is beyond our control, Everris can not be held responsible for any negative results. With this publication, all previous given recommendations expire. Before a new rate, product or application method is used, a small scale trial is recommended.

# How much Agrolution should you put in the tank?

					Tank Size	•				
		100 liter			500 liter			1000 liter	How much Agrolution	
	Dilution Ratio			Dilution Ratio			Dilution Ratio			now much Agrolutio
Feeding	1:50 (2%)	1:100 (1%)	1:200 (0,5%)	1:50 (2%)	1:100 (1%)	1:200 (0,5%)	1:50 (2%)	1:100 (1%)	1:200 (0,5%)	Choose the feeding s crop in the first colur
Strength	Kg	Kg of Agrolution		Kg of Agrolution		Kg of Agrolution		<ul><li>Choose your tank siz</li><li>Choose the dilution r</li></ul>		
0.2 gr/l	1	2	4	5	10	20	10	20	40	Read the figure at th
0.3 gr/l	1,5	3	6	7,5	15	30	15	30	60	the dilution column.
0.4 gr/l	2	4	8	10	20	40	20	40	80	Agrolution to dissolv
0.5 gr/l	2,5	5	10	12,5	25	50	25	50	100	Example: You want a feeding stre Your tank size is 1000 1:100. Dissolve 80kg o
0.6 gr/l	3	6	12	15	30	60	30	60	120	
0.8 gr/l	4	8	16	20	40	80	40	80	160	
1.0 gr/l	5	10	-	25	50	-	50	100	-	
1.2 gr/l	6	12	-	30	60	-	60	120	-	
1.4 gr/l	7	14	-	35	70	-	70	140	-	
1.5 gr/l	7,5	15	-	37,5	75	-	75	150	-	
1.6 gr/l	8	-	-	40	-	-	80	-	-	
1.8 gr/l	9	-	-	45	-	-	90	-	-	
2.0 gr/l	10	-	-	50	-	-	100	-	-	
2.5 gr/l	12,5	-	-	62,5	-	-	125	-	-	
3.0 gr/l	15	-	-	75	-	-	150	-	-	

#### ion to dissolve?

- strength you need for your umn (g per liter)
- size: 100, 500 or 1000 liter.
- ratio: 1:200, 1:100 or 1:50.
- the feeding strength line and . This is the kilograms of lve in your tank.

trength of 0.8 gram per liter. 0 liter. The dilution ratio is of Agrolution.

# **Product Range**

Agrolution Special						
Formulation	Name					
17-5-10+TE	312					
7-14-35+3.5MgO+TE	125					
11-7-28+7MgO+TE	216					
14-8-22+5CaO+2MgO+TE	324					
12-6-29+7CaO+TE	214					
13-5-28+2CaO+2.5MgO+TE	316					
23-10-23+TE	212					
14-7-14+14CaO+TE	313					

Agrolution pHLow					
Formulation	Name				
20-20-20+TE	222				
15-30-15+TE	242				
10-50-10+TE	151				
10-10-40+TE	114				
15-13-25+TE	335				
25-15-5+TE	531				







