

# PhytoGreen®-Potassium Fertilisers

NK-FERTILISER LIQUID / POTASSIUM-FERTILISER LIQUID

## Composition:

**PhytoGreen®-PotassiumCarboxylate high:** 33% K<sub>2</sub>O (502 g/l water soluble potassium),  
3% N (45 g/l total nitrogen) **formulated with carboxylic acids**

**PhytoGreen®-PotassiumCarboxylate pH-neutral and CARBO-ECO K:** 20% K<sub>2</sub>O (  
264 g/l water soluble potassium) **formulated with carboxylic acids**

## Mode of action and advantages:

- ◆ To supply potassium immediately
- ◆ Correct and prevent the lack of potassium in any culture
- ◆ Formulation with water soluble carboxylic acids guarantees quick uptake and metabolism
- ◆ Highly compatible

## Recommendations for use and application rates:

	PhytoGreen®-PotassiumCarboxylate high	PhytoGreen®-PotassiumCarboxylate pH neutral and CARBO-ECO K
<b>General:</b>	Foliar application: 150-500 ml/100 l water. Soil application: 10-20 l/ha or 1% (1 l with 100 l water) in fertigation.	Foliar application: 200-400 ml/100 l water. Soil application: 10-20 l/ha or 1% (1 l with 100 l water) in fertigation.
<b>Pip fruit:</b>	For fruit colouring, to provide potassium: 2-5 foliar applications with 4 l/ha from June.	For fruit colouring, to provide potassium: 2-4 foliar applications with 4 l/ha from June.
<b>Vine:</b>	Several foliar application with 4-5 l/ha as soon as enough leaves are developed.	Several foliar application with 4 l/ha as soon as enough leaves are developed.
<b>Table grapes:</b>	To provide potassium, for higher sugar contents: 1 foliar application with 4-5 l/ha as soon as berries start getting smooth.	To provide potassium, for higher sugar contents: 1 foliar application with 4-5 l/ha as soon as berries start getting smooth.
<b>Vegetables:</b>	To provide potassium: several foliar applications with 3-5 l/ha as soon as enough leaves are developed.	To provide potassium: several foliar applications with 3-4 l/ha as soon as enough leaves are developed.
<b>Cereal:</b>	Two foliar applications with 3-5 l/ha.	Two foliar applications with 3-4 l/ha.
<b>Corn:</b>	5 l/ha as foliar application (with fungicides)	4 l/ha as foliar application (with fungicides)
<b>Potatoes:</b>	To provide potassium, to prevent blue/ black spots: 3 foliar applications with 4-7 l/ha during bulb formation.	To provide potassium, to prevent blue/ black spots: 3 foliar applications with 4-7 l/ha during bulb formation.

## Technical details:

**PhytoGreen®-PotassiumCarboxylate high:** Density: 1,5 kg/l; pH=13

**PhytoGreen®-PotassiumCarboxylate pH neutral:** Density: 1,3 kg/l; pH=7

**CARBO-ECO K:** Density: 1,2 kg/l; pH=7

**CARBO-ECO K is in compliance with Council Regulation (EC) No 2018/848 and listed for organic production in Germany and Austria.**

### Miscibility:

The products can be mixed with usual plant protection products.

### Pack sizes:

10 l • 20 l • 200 l • 1000 l

More pack sizes upon request.



**PHYTO solution**

... Plant nutrition with system