


















## Pepper - Gold

### Gold technology Pepper fertilization

Products recommended by EKOPLON experts



 <b>Universal</b> 0,3-0,5 kg/ha		 <b>Phosphorus-Potassium 5 l/ha</b>
 <b>mono Boron 1 l/ha</b>		 <b>Phosphorus-Potassium 5 l/ha</b>
 <b>Universal</b> 0,3-0,5 kg/ha		 <b>Standard 3-4 l/ha</b>
		 <b>Standard 3-4 l/ha</b>
		 <b>Calcium 3-5 l/ha</b>
		 <b>Phosphorus-Potassium 5 l/ha</b>
		 <b>Calcium 3-5 l/ha</b>

**Trust the experts. Trust EKOPLON.**

The above technology have been prepared as one of several possible options for optimal crop nutrition and is illustrative. If you have any questions regarding the details of the technology and the adjustment of the individual dosage of the indicated products, we invite you to contact our Team.

From 2 weeks after planting the seedlings Beginning of fruit formation



MAXIMUS AminoMicro



EKOLIST Calcium



EKOLIST Phosphorus-Potassium

Fruit binding



EKOLIST Phosphorus-Potassium

Before flowering



EKOLIST Phosphorus-Potassium

Fructification



EKOLIST mono Boron



EKOLIST Calcium

During the growth



MAXIMUS AminoMicro



EKOLIST Standard

Full flowering



EKOLIST Standard