

# Application possibilities of P2Liquid 3-9+1.3S

#### I. Before sowing

- a. If you intend to plough the soil again before sowing, P2Liquid, possibly supplemented with water and or a herbicide, can be sprayed over the field in advance
- b. Then light milling, so that the liquid before sowing is about 5-8 cm deep in the bottom
- c. P2Liquid can be mixed with water, if the indicated liters of P2Liquid per ha are administered
- d. Then sow according to your standard procedure

### 2. During sowing

- a. Simultaneously with sowing, P2Liquid can be placed next to or on top of the seed in the soil (extremely efficient)
- b. For example on (leg) potatoes, corn, onions, carrots, etc.
- c. P2Liquid has a low salt index and the right amount of N and P2O5, as result the orthophosphate will be immediately available to the emerging roots
- d. P2Liquid can be mixed with water, if the indicated liters of P2Liquid per ha are administered

### 3. After sowing (6-8 weeks)

- a. P2Liquid can also be applied as a foliar application after sowing, although P2Liquid is not a foliar fertilizer
- b. Application can take place simultaneously with the first herbicide spraying, usually 4-6 weeks after sowing (e.g., in maize at the 3-4 leaf stage), depending on the crop
- c. In the water tank (200 liters and more), in which the herbicide is mixed, also mix the correct amount of P2Liquid liters per ha (depending on the crop)
- d. Then, as usual, spray the mixed liquids over the field
- e. The P2Liquid liquid (with the herbicide) will drain off the leaf and penetrate the soil.
- f. P2Liquid will then be immediately available for the roots

## 4. At the first application of liquid nitrogen

- a. P2Liquid can be mixed with most liquid nitrogen products
- b. Examples are UAN and NTS (also ATS)
- c. With the right amount of liquid nitrogen in the tank that you want to apply, also add, and mix the amount of P2Liquid per ha (depending on the crop)
- d. P2Liquid should be added last to the mixture
- e. Then apply the nitrogen/phosphate mixture on the field in accordance with the instructions for use (e.g. avoid leaf burning at all times in the case of UAN)
- f. No longer store residual mixtures of NTS or ATS with P2Liquid