

## K-FENOL MIX

### Supplementary plant preparation

**Special guidance on application:** Used in the form of outside the root nutrition by spraying on the leaves of plants.

**Packaging:** 5,5kg (ie. 5l)

**Storage requirements:** Store in original packaging at a temperature of +5°C to +30°C in well-ventilated warehouses. Keep out of reach of children, away from food.

**Shelf life:** 36 months from the date of production of fertilizer under respective storage requirements.

#### Recommended application:

**K-FENOL MIX shall be applied by spraying on the leaf in following dosages and terms:**

Crop	Dosage (concentration)	Max. number of applications	Application term and efficiency
winter rape spring rape mustard plant	0,2l/ha	3	1. leaf rosette phase 2. before flowering until beginning of flowering, increase of number of pods 3. pod colour changes from dark green to light green, yield increase, reduction of losses
sunflower	0,2l/ha	2	1. 4-6 leaves phase 2. beginning of flowering
poppy	0,2l/ha	2	1. leaf rosette phase 2. phase of extension growth until production of hooks
sugar beet	0,2l/ha	2	1. in stage of 4-6 pair of true leaves 2. sugar beet covers the interlines
hops	0,2l/ha	4	1. intensive growth phase (2m height) 2. 7-10 days after 1 <sup>st</sup> application 3. before flowering 4. after flowering
potatoes	0,2l/ha	3	1. plants covers the interlines 2. approximately 14 days after 1 <sup>st</sup> application 3. 14 days after 2 <sup>nd</sup> application
cereals	0,2l/ha	2	1. from beginning of tillering 2. before heading until beginning of heading, quality influence – content of N substances in grain
grapevine	0,2l/ha (0,04%)	4	1. before flowering 2. – 4. In the interval 10-14 days
maize	0,2l/ha	2	1. 6-10 leaves phase 2. in the beginning of flower bud
pea soya	0,2l/ha	2	1. approximately 5-10cm phase 2. before flowering
caraway	0,2l/ha	2	1. second year – early spring 2. approximately 14 days after first application
flax	0,2l/ha	2	1. plant height of approximately 10cm 2. beginning of rapid growth, yield increase of long fiber
onion garlic	0,2l/ha (0,04%)	3	1. in phase of 2 true leaves (height of 15cm) 2. approximately 14 days after 1 <sup>st</sup> application 3. approximately 14 days after 2 <sup>nd</sup> application
pomes	0,2l/ha	3	1. before flowering 2. approximately 14 days after 1 <sup>st</sup> application 3. approximately 14 days after 2 <sup>nd</sup> application
drupes	0,3l/ha	2	1. beginning of flowering, flowering of 20% of flowers

			2. end of flowering, approximately 7-10 days after 1 <sup>st</sup> application
tomatoes	0,2l/ha (0,04%)	3	1. after planting 2. in the butonization phase 3. at the beginning of flowering of the first bloom
cucumbers	0,2l/ha (0,04%)	3	1. in phase of 2 true leaves 2. 14 days after 1 <sup>st</sup> application 3. 14 days after 2 <sup>nd</sup> application
pepper	0,2l/ha (0,04%)	2	1. before flowering 2. 14 days after 1 <sup>st</sup> application
strawberry	0,2l/ha (0,04%)	2	1. early spring 2. before flowering

For repeated applications, keep a minimum interval of 14 days between applications.

Created by: AGRA GROUP a.s.

Date: 26.10.2020