After/winter crops catalogue

2021/2022

Quinoa Quality ApS
CVR 40610588
Teglvaesksvej 10
DK-4420 Regstrup
Denmark

✉️ info@quinoaquality.com
📞 +45 26859506
🌐 www.quinoaquality.com
facebook.com/quinoaquality
instagram.com/quinoaquality
After crops and winter crops

After crops are becoming more and more important, both in order to comply with national rules on green cover, and for improving soil fertility and soil nutrient level. Our after crops are either single crops, for a simple and cheap cover, or mixtures, which add agro-biodiversity and insect attraction to the topic.

Winter crops

Winter crops have been extremely successful when talking about the cereals, oil seed rape and others, whereas we have seen few winter pulses. However, they do exist, and they have been developed for European conditions.

We are able to offer some of them, this year faba bean, which for several years of testing has shown significantly higher yields than spring sown varieties.

QQ hopes that these new products will be the start of future development of high quality products for soil fertility improvements, and an optimization of the crop rotations of climate conscious farmers.

After crops

Mixtures contribute to a hugely improved micro environment, and makes coming crops more climate resilient.
Product range - Mixture

**QQ Ecomix Humus**
Fast growing, competes well with weeds, high legume content for humus building, no winter survival.

**Sowing time:** Until late August  
**Sowing rate, kg/ha:** 25

**Content:**
- Alexandriner clover, 30%
- Squarrosum clover, 15%
- Buckwheat, 30%
- Yellow mustard, 10%
- Oil radish, 10%
- Phacelia, 5%

---

**QQ Ecomix Fall**
Fast growing for a later sowing, no winter survival.

**Sowing time:** Until mid October  
**Sowing rate, kg/ha:** 25

**Content:**
- Yellow mustard, 65%
- Oil radish, 30%
- Phacelia, 5%
Product range - Mixture

QQ Ecomix Wintergreen
Wintermix, secures plant cover and N fixation over the winter, for creation of humus.

**Sowing time:** Until mid October

**Sowing rate, kg/ha:** 45

**Content:**
- Rye, 30%
- Winter pea, 25%
- Incarnate clover, 20%
- Winter wheat, 19%
- Winter rybs, 3%
- Winter rape, 3%

QQ Ecomix LegumeFree
Adapted to legume containing crop rotations. Good root building, no winter survival

**Sowing time:** Until late August

**Sowing rate, kg/ha:** 30

**Content:**
- Buckwheat, 35%
- Sunflower, 15%
- Yellow mustard, 15%
- Sorghum, 15%
- Ram till, 10%
- Phacelia, 5%
- Spring rape, 5%
Product range - Winter cultivars

Oilseed radish, cv. Pina
Nematode resistant (beet cyst).
Fast growing.

**Sowing time:** September
**Sowing rate, kg/ha:** 25

White mustard, cv. Venice
Nematode resistant (beet cyst).
Fast growing.

**Sowing time:** September
**Sowing rate, kg/ha:** 25

Poppy, cv. Titan
Early maturing, good yield,
low morphine, 0.3%.

**Sowing time:** September - beginning of October
**Sowing rate, kg/ha:** 1

Faba bean, cv. Diva
Good winter hardiness,
good yield

**Sowing time:**
**Sowing rate, kg/ha:** 220
Product range - Winter cultivars

Yellow pea, cv. Fresnel
Good winter hardiness, good yield

**Sowing time:**
**Sowing rate, kg/ha:** 180

Emmer, cv. Späths albjuwel
High yield, Low diseases, good quality traits.

**Sowing time:** End september - mid october
**Sowing rate, kg/ha:** 170

Einkorn, cv. Monoverde
Good yield, excellent leaf health, good processing traits

**Sowing time:** End September - beginning of october
Contact information

Quinoa Quality ApS

Teglværksvej 10
DK-4420 Regstrup
Denmark

CVR 40610588

✉️ info@quinoaquality.com
📞 +45-26859506
🌐 www.quinoaquality.com
🔗 facebook.com/quinoaquality
📸 instagram.com/quinoaquality