

- Looks like a new Record
- Number one after two trial years in Czech Republic
- Excellent winter hardiness

Quality

Grain yield very high
Oil yield very high
Oil content high
Glucosinolate content low

Agronomic features

Time of flowering medium

Maturity medium to late
Plant length medium to long
Winterhardiness very good

Resistance to lodging good

Resistances

Phoma medium to high

Sclerotinia high Alternaria high

Recordie is registered in Italy since 2010. Actually Recordie is in the third trial year in Czech Republic. Due to excellent results under variable environmental conditions in 2009 and 2010, registration in CZ is expected after harvest 2011.

Contact

Dieckmann GmbH & Co. KG

Kirchhorster Strasse 16

Tel.: +49 5724 9519-0 • info@dieckmann-seeds.de Fax: +49 5724 9519-77 • www.dieckmann-seeds.de

The crop strongly depends on environmental and weather conditions. As these influences lay beyond our responsibilities the figures stated in this leaflet can only be understood as general information but must not be understood as guaranteed.

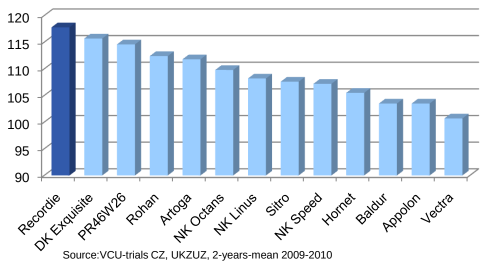
31688 Nienstädt



RECORDIE

00 • WINTER OILSEED RAPE • HYBRID VARIETY

Oil Yield in Official Trials 2009 and 2010



Location suitability

Suitable for all soil and cultivation conditions

Sowing time/sowing density*

Early 40-50 seeds/m² Medium 50-60 seeds/m² Late 60-70 seeds/m²

Nitrogen**

Autumn 20 - 30 kg N/ha depending on previous crop Spring 1. application 60 - 80 kg N/ha before start of growing

Spring 2. application 60 - 80 kg N/ha

Fertilisation

A full supply with phosphorus, potassium and magnesium is important. Besides, rapeseed requires sulphur (30 – 50 kg /ha). Boron deficiency can already appear before flowering and can be prevented with 400 g/ha boron.

Growth regulation

Autumn (5 - 8 leaves) depending on crop development Spring (20 – 30 cm plant height) depending on crop development

Plant protection

Insecticide treatment to control flea beetle, turnip sawfly and slugs in autumn. Control for stem weevils in spring and for pollen beetle from early flower bud phase.

In autumn Tebuconazole for Phoma control and prevention of winter damage. In spring growth regulators also against Phoma and Alternaria. Sclerotinia treatment in full flowering.

- * at normal soil conditions (viable seeds/m²)
- ** Adaptation to local conditions to be considered







