



PALTIN

LINSEED

Profile

PALTIN convinces with its enhanced agronomic characteristics. High seed and oil yields make the variety attractive for successful linseed production. Its excellent field emergence and youth development make PALTIN unique.

-  High grain yields
-  Medium plant height
-  Very good emergence and youth development

Locations

All

Sowing

normal conditions: 400 grains/m², approx. 50 kg/ha, unfavourable conditions, late: 450 grains/m², approx. 55 kg/ha

Sowing date

End of March to Mid-May, soil temperature approx. 8 - 10°C

Usage

40 - 50 kg/ha P2O5

80 -120 kg/ha K2O

20 - 30 kg/ha MgO

N target value 80 kg/ha (Nmin + fertilisation)

Herbicide: Early elimination of weed competition important

Insecticide: Check for fleas during the emergence phase

All information, recommendations and representations contained herein are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG will not be held liable for any damage or claims for damages resulting from the use of the variety specified in this description. Mixtures may vary if individual varieties are not available. Status 12/2024. Subject to change without prior notice.