

Flli Cozzi s.n.c.

Piano Grande – 64100 Torricella Sicura, Teramo (TE) - Italy

Tel: 0861 - 554406 Fax: 0861 - 554179

Email: <u>info@fratellicozzi.com</u> - Sito web: <u>www.fratellicozzi.com</u>

LEGUMINOUS FORAGE CROPS Pisum arvense L. – Field pea

TURRIS

Morphological and physiological characteristics

• Shape: erect, "Afila" variety

• Size: medium

• Flower: purple flower head

• Variety intended for high-protein seeds production

Agronomic features

Cold resistance: good

• Diseases resistance: very good

• Productivity: 3,5 – 3,9 s.t./ha

• Use : seed production

Technical advice

Spring/ Autumn

• Sowing time:

Sowing quantity: 100 seeds/m2

• Fertilization: phosphorous (80 units/ha), nitrogen (50 units/ha).

TURRIS is a variety of protein pea mainly intended for production of seeds. Of "Afila" type, has a good resilience to the allurement, allowing mechanized harvesting in a single phase with minimal losses.

In areas with continental temperate climate, spring sowing is recommended while in the Mediterranean climate TURRIS can be sown in the autumn.