Forage Pea.

RUBICON

Tannin-containing biomass, strong in the

field.

Benefits

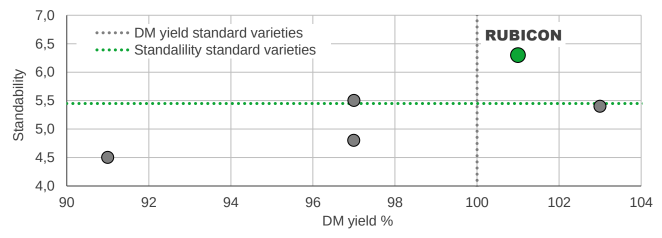
- High biomass yield after rapid youth development.
- Effective soil shading and weed suppression.
- Red blossom = high tannin content
- Significantly improved standability due to semi-leafless growth type.
- Very good suitability as a mixture partner for cereals, high competitive strength.

7 Dry matter yield 6 Youth biomass 8 Standability Classification based on German Federal Plant

Classification based on German Federal Plant Variety Office 2023 and own observations.

RUBICON: More dry matter per hectare.

RUBICON's high DM-yield and tannin content make it particularly interesting for cattle feeding, as tannins improve their protein digestibility and have a positive effect on health. RUBICON can also be used as a catch crop or in mixtures with cereals.



Source: Federal Plant Variety Office, official trials 2-year calculation 2017/2018 DM yield rel. 100% = 27,65 dt/ha (LIVIOLETTA and DOLORES). Standability calculated from lodging score. n= 12 locations

