



LISA

- Colourfully flowering pea variety with normal leaflets, used as forage pea
- Fast-growing, fast ground coverage and good weed suppression
- Long growth type, high yield of green material
- Excellent plant health, resistant to Fusarium
- Recommended for organic farming

BIO

***Forage pea -
beneficial for soil health
and animal welfare!***



LISA

LISA is a pea variety with normal leaflets that produces reddish-purple flowers as well as speckled peas (brownish-green with violet speckles).



BIO

Variety traits	
Early plant mass formation during youth development	medium to high*
Plant height	long*
Beginning of flowering	Medium to late*
Risk of lodging	moderate*
Dry mass yield (fodder)	Medium to high*
TKM (thousand kernel mass)	app. 170 to 200 g
Resistances to diseases	Fusarium oxysporum, race 1*

*Classification by German Federal Office of Plant Varieties

CROP

Thanks to its rapid youth development and the resulting good weed suppression, it is an ideal forage pea and well-proven in cultivation for many years.

CULTIVATION

Lisa has a well-developed root system penetrating the soil. Due to its long growth type it produces a high quantity of plant mass. Therefore it can be cultivated as a main crop in order to produce green manure and green fodder, either in mixed or in pure form, but also as whole crop silage, or even to serve as a protection against erosion. In intercropping Lisa can contribute to a sustainable land management because it is capable of improving the tilth and of fixing the atmospheric nitrogen. Due to its extraordinary plant health it is perfectly suitable for organic farming.

The here presented variety description and variety characterisation are based on trial results and practical experience gained during cultivation, but any liability is excluded. The success of the cultivation depends on factors that are beyond our control and are not in relation to the here presented variety traits. We therefore cannot assume any liability regarding the success of the cultivation. The decision whether the variety is suitable for the local cultivation remains the sole responsibility of the buyer. We recommend p.r.n. an experimental field cultivation.