

# SOMMERFUTTER

...grass-clover blend for harvest in first growing year



#### **Benefits:**

- viterra® SOMMERFUTTER provides additional quality fodder as a summer cover crop
- Lolium multiflorum provides sufficient structure, Persian clover is high in proteins
- Vigorously growing Lolium multiflorum makes a winter vegetation after harvest possible
- High pioneer value due to good root penetration and tilth
- Suitable for Carbon Farming

#### **Blend details:**

Composition of blend Weight % 36 % annual ryegrass

28 % persian clover FELIX

36 % Italian ryegrass

without cruciferae, with legumes, With grass









### SOMMERFUTTER

...grass-clover blend for harvest in first growing year

#### **Usage:**

Green manure
Biogas- and fodder production
Humus formation
Ground water protection / Nitrogen
conservation
Protection against erosion
Nitrogen fixation

#### **Crop rotation suitability:**

	+ suitable / + + strongly recon	nmended
Maize		++
Cereals		++
Oilseed rape		++
Sugar beets		+
Potatoes		
Legumes		

#### **Agronomic features:**

bad / early / short / low good / late / long / high / tall

Weed suppression	4
Protection against erosion	6
Ground water protection / Nitrogen conservation	1
Humus formation	5
Cold- and frost resistance	3
Drought tolerance	5

Type of root	Tuft root
Rooting depth	120 cm

#### **Cultivation recommendations:**

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 24.01.2025 / 17.00







## SOMMERFUTTER

### ...grass-clover blend for harvest in first growing year

Recommended sowing rate	25 - 30 kg/ha
Sowing depth	2 - 4 cm
Sowing period	Late June to late July (for greening until the end of August)
Fertilization	An early fertilization to promote the initial development is recommended.
Crop protection	Usually there is no crop protection required
Sowing method	Drill sowing ensure high crop emergences
Harvest	As green forage and silage with loader wagon or with chopper after prewilting phase
Harvest date	October

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 24.01.2025 / 17.00



