DSV Product Information 2025





As a breeding and seed company with 100 years of experience, we offer our customers innovative varieties and complex cultivation methods. Deutsche Saatveredelung AG (DSV) is a full-service provider for the entire agricultural crop rotation and turf grasses. We are a successful breeder of oilseed rape and cereals, as well as grasses and small-seeded forage legumes. Furthermore, we are specialists in cover crops and offer a wideranging maize portfolio as well as sorghum. We provide turf customers with several solutions, beginning with single varieties for all kind of turf use, high quality mixtures for professional or private use up to complete programmes for the do-it-yourself market. Our activities encompass not only the breeding and production of new varieties with the properties and combinations of features desired by our customers, but also expert advice, high-quality service and extensive marketing through a global distribution network. Working on the 'one-stop shop' principle, we are a full-service supplier in the seed sector.

Oilseed rape

Turf grasses

Forage crops

EUROGRASS Turfgrass mixtures

28 | COUNTRY Forage seed mixtures

43 | TerraLife® Cover crop mixtures

49 Cover crop single components

Cereals

Lupin

38 | Maize

42 | Sorghum

Let's all get back to the soil

Experience from 100 years of breeding has taught us that healthy soil is the basis for sustainable growth. Without a profound understanding of the interactions and processes, resource-conserving agriculture is not possible. We breed healthy, nutrient-efficient varieties and are experts in sustainable crop rotation systems, such as undersown crops, energy crops, forage crops and cover crops. In the grass seeds sector we tap into a wealth of expert knowledge on species and varieties to provide customised solutions.

All this is based on effective quality management which we call Integrated Quality (IQ) management. This approach encompasses all divisions of the company to implement one integrated and comprehensive quality assurance system that is based on high production standards. Our sales specialists listen to our customers and provide extensive and individual advice whilst keeping in touch with the breeders. They channel customer needs so these are taken into account as new varieties and solutions are developed.

DSV seed ensures high-quality yields and safeguarding soil fertility. So that you can continue to farm economically successfully under the current challenging conditions.



Oilseed rape bred by DSV – success as a result of innovation and tradition

We have been part of the success of oilseed rape (OSR) breeding in Europe since the 1960s, and have contributed substantially to the innovations that have been essential for the expansion of the crop. While OSR breeding technology has evolved over the decades, the goal is still the same: to deliver improved varieties for our customers' success. We offer a wide range of varieties to meet the needs of farmers all over Europe and beyond. Our European testing network ensures that we are able to identify the varieties from our global portfolio that are the optimum fit for local conditions anywhere.

Focused on hybrids

In our OSR breeding we are focusing on hybrids for more than 20 years. Apart from the higher yield achieved by hybrids, hybrid breeding allows us to introduce new disease resistances such as TuYV or clubroot more quickly than in the past. Thus, we are able to react quickly to changing farmers' needs.

International distribution

Depending on the country, our varieties are distributed under the DSV or RAPOOL brand. We are No. 1 in Europe in the Clearfield® and clubroot segments and we are market leader in winter oilseed rape in Germany, the Czech Republic, Latvia, Lithuania, Estonia and Ukraine.



Winter oilseed rape hybrids

BATIS

The new star for early maturity

- Good development before winter and strong regrowth after winter
- Early flowering and medium maturity
- Very even maturity of pods and straw

CROMPUTER

Advanced clubroot genetics with strong disease package

- New CR genetic with TuYV resistance
- Excellent yields and high oil content
- Good stem health

DYNAMIC Excellent stress

DUPLO

Excellent stress tolerance and widely adapted

Outstanding vigour in autumn and spring
• Fast regrowth in spring and medium flowering date

• TuYV resistance in combination with outstanding

phoma and pod shatter resistance

• Very stable and high grain yield

- Broad adaption and excellent yield stability
- Very good resistance to stem canker based on RLM7 resistance gene
- Resistance to TuYV

DESPERADO

Early maturity with broad harvest flexibility

- Full trait package with RLM7, pod-shatter and TuYV resistance
- Very good lodging resistance and harvestability
- Good autumn development and late sowing potential

MANHATTAN

Balanced vigour in autumn to ensure the winter hardiness

- Full trait package with RLM7, pod-shatter and TuYV resistance
- Robust plant type
- Good Verticillium tolerance

DOMINATOR

Optimal yield protection

- Outstanding stem health due to RLMS
- TuYV resistance and Verticillium tolerance
- Excellent winter hardiness

TEMPTATION

High performance TuYV resistant variety

- Strong early vigour and good adaptation to late sowing
- Good winter hardiness
- Good lodging resistance

DRIFTER

First Phoma Blocker variety

- Best Phoma resistance on the market with LepR1 and RLM7
- Very good lodging resistance
- Early maturity, good winter hardiness

Phoma Blocker

RAP646 (DOMPTEUR)

Clean and green for high yields

- Included traits: TuYV+Phoma Blocker+LLS+POSH
- Very good yield stability among different environments
- Good lodging tolerance and good Verticillium tolerance

DUKE

Stronger vigour for difficult conditions

- Very strong early vigour and good adaptation to late sowing date
- TuYV resistance combined with very strong resistance to phoma
- Very good pod shatter resistance



Winter oilseed rape hybrids



BEATRIX CL

The new generation of Clearfield WOSR

- Strong package of disease resistances (RLM7 + TuYV)
- Pod shatter resistance
- Very strong early vigour

MATRIX CL

First Quad Layered PNN Variety from DSV

- Very high grain yield potential
- Very good disease ratings and TuYV resistance
- Excellent pod shatter resistance

PHOENIX CL

Fits to all types of soil and tillage systems

- Develops very vigorous in autumn and is adapted to mid-early to late sowing dates
- Very good winter hardiness and drought stress tolerance

SIMPLEX CL

Excellent plant health combined with strong early vigour

- Very good winter hardiness
- Excellent disease and pod shatter resistance
- Excellent resistance to biotic and abiotic stress factors



HOLL refers to a range of winter oilseed rape varieties with a High Oleic and Low Linolenic (HOLL) fatty acid oil profile. It was achieved by conventional breeding methods to provide an oilseed rape oil with a specific fatty acid profile benefiting food processors, foodservice operators and consumers.





Newcomer with strong quality

- Excellent oil quality (oleic acid ~80 %, linolenic acid <3 %)
- Good yield level

V352 OL

HOLL variety with highest yield potential

- Medium maturity
- Good winter hardiness



Spring oilseed rape hybrids

LAKRITZ

- Excellent stress tolerance and vigour
- Medium-late flowering and maturity
- Very high oil content

LUMEN

- Compact plant type with excellent lodging resistance
- Very vigorous juvenile development
- Excellent yield stability over all regions

LAGONDA



- Very high grain and oil yield
- Excellent lodging resistance
- Medium flowering begin and medium to late harvest date



CHARACTER CL

- Medium maturity and stable yield performance
- Good lodging resistance

CHIP CL

- Vigorous plant growth and robust early development
- Early maturity and very high yield potential

COLETTE CL

- Mid early maturity
- Highest oil yields

RLM7 = Phoma resistance gene

= Turnip yellows virus

= Phoma resistance gene

= Cylindrosporium

= Pod shattering resistance

= Post neonicotinoid



DSV cereal breeding – a story of success

Wheat and barley breeding

In our winter wheat breeding programmes the focus is on developing high-yielding varieties with well-balanced agronomic features, good resistance package and baking quality. In winter barley, varieties are selected mainly for the characteristics of yield, health, resistances, straw stability, winter hardiness and grain quality. Over the last twenty years, we have steadily expanded our breeding activities in cereals. In addition to the main seed breeding station in Leutewitz, Germany, DSV has now two other seed breeding stations in European key markets – in France and in the United Kingdom. Our own Europewide testing network allows the selective breeding on environmentally stable varieties suited to all of the major cereal growing regions in Western and Eastern Europe. DSV has also strong partnerships in spring wheat breeding.

International distribution

DSV Product Information 2025

DSV is one of the market leaders in cereals in Germany and DSV varieties have been introduced to the market successfully in many other countries as well. Depending on the country, DSV cereal varieties are sold through wholly-owned subsidiaries of

Breeding milestones

Winter wheat varieties

AKTEUR E-quality

- Good quality characteristics and high specific weight
- Good HFN stability
- Longer straw, good standing ability
- Very suitable for late sowing

Distribution in: DF_RO

ARKTIS E-quality

- Good bread making features
- Very high level of resistance to fusarium head blight. mildew and evespot
- Medium straw length
- Very good winter hardiness

Distribution in: BY

ARTIST B-quality

- Very high and stable grain yields, high specific weight
- Very good winter hardiness
- Medium to early ripening
- Short to medium straw length

Distribution in: EE, LT, LV, PL, UA

ASKABAN E-quality

- High and stable yielding E-variety
- Good standing ability and winter hardiness
- Well balanced disease resistance
- Good quality characteristics

Distribution in: CZ. EE. LT. LV. PL

ASPEKT A-quality

- Early type with good baking quality (A+)
- Stable and high yield in official trials
- Good winter hardiness, good to medium standing ability
- Good suitability after legumes, oilseed rape, maize and

Distribution in: BY, EE, FI, LT, LV, PL, RO, UA

ATTRAKTION A-quality

- Stable grain yield and high specific weight
- Very good rust and mildew resistance
- Medium to early heading and medium ripening
- Good HFN stability

Distribution in: RO, SK

ATTRIBUT A-quality

- High vielding A-quality wheat
- Good lodging resistance
- Well balanced disease resistance
- High and stable HFN and specific weight

Distribution in: DE. LU

CHAMPION Gr. 4-quality



- Very high vielding: Current Guinness World Record in vield
- Strong disease resistance package especially against septoria and rust
- Included resistance against orange wheat blossom midge (Sm1)
- Good suitability after different pre-crops and high flexibility in sowing time

Distribution in: BE, DE, EE, DK, IE, NL, LT, LV, UK

CIRCUS B-quality

- High yielding B-quality winter wheat
- Balanced variety profile
- Pch1 resistance gene against eyespot included
- Medium to good winter hardiness

Distribution in: EE, LT, LV, PL

CH COMBIN E-quality

- Early harvest, ideal as previous crop before oilseed rape
- Short, stiff straw
- Good baking quality
- Winter hard and drought tolerant

Distribution in: RO, SK, UA Breeder: DSP AG, Agroscope

DAVINCI E-quality

- High quality single ear type
- Robust health package
- Medium ripening and good winter hardiness
- Balanced agronomic features

Distribution planned in: PL

DEBIAN B-quality

- Very high vielding B-quality winter wheat
- Earlier heading and medium ripening
- Balanced variety profile
- Orange wheat blossom midge resistance (Sm1)

Distribution in: BE, DE, DK, PL, UA

DIAMOND Gr. 2-quality



- Bread making variety
- Rare combination of Pch1 evespot resistance and Sm1 for orange blossom midge resistance
- Very good grain quality with a very stable Hagberg Falling number and excellent protein content

Distribution in: UK

DJANGO BPS-quality NEW



- French variety type with awns
- High yield stability under different conditions
- Early ripening
- Resistance to orange wheat blossom midge (Sm1)

Distribution in: FR

Winter wheat varieties

EMBLEM A-quality

- Early ripening
- Very good winter hardiness
- Good leaf and ear health
- Stable straw

Distribution in: RO. UA

ETANA A-quality

- High grain vield
- Stable quality due to the stable HFN, good protein content and high specific weight
- Good leaf and ear resistance
- Very good winter hardiness and stiff straw

Distribution in: BY, DE, EE, LT, LV, SE, SK, RU, UA

EXPO E-quality

- High treated and untreated grain yield for an E-quality wheat
- Good winter hardiness
- Well balanced disease resistance package
- Very good fusarium head blight resistance

Distribution in: CZ, HU, PL, SK

EXSAL E-quality

- High yielding E-quality wheat
- Awned type with high lodging resistance
- Strong resistance package
- Especially against yellow rust and fusarium head blight

Distribution in: AT. DE. HU. LU. SK

JOKER A-quality

- High treated and untreated yield
- Medium straw length, with good lodging resistance
- Good leaf and ear disease resistance
- Good fusarium head blight resistance

Distribution in: BG, PL, RO

KARABOL BPS-quality

- French variety type
- Early ripening
- Good tillering capacity
- High resistance levels against septoria, yellow rust and mildew

Distribution in: FR

KAROQUE BPS-quality NEW!



- French variety type
- Early ripening
- Well rounded resistance package
- Good kernel quality and high protein content

Distribution in: FR

MAXUS A-quality NEW



- High yielding at treated and untreated conditions
- Mid-early ear emergence and ripening
- Short and lodging resistant
- Strong leaf resistance (Pch1 gene against eyespot included)
- Good kernel quality, high TGW, medium specific weight

Distribution in: CZ. PL

OXFORD Gr. 4-quality

- Very high yielding hard feed wheat
- Strong disease resistance package especially against septoria and rust
- Included resistance against orange wheat blossom midge (Sm1)
- Medium ripening

Distribution in: UK

PATRAS A-quality

- High and stable treated yield
- Good leaf and fusarium head blight resistance
- Short to medium straw, good winter hardiness
- Good quality characteristics for an A-quality wheat

Distribution in: BY, CZ, DE, EE, LT, LV, PL, UA

POLARKAP A-quality

- Strong protein level for an A-quality wheat
- Strong resistance package
- Good kernel quality with high specific weight
- Medium ripening and good winter hardiness

Distribution in: BY, DE, EE, LT, LV

PRODUZENT A-quality

- High yielding baking wheat
- Good winter hardiness and straw stability
- Good stability of HFN
- Good leaf and fusarium head blight resistance

Distribution in: PL. UA

THALAMUS A-quality

- High vielding milling and backing wheat
- Medium heading and ripening
- Balanced resistance package
- High resistance against rust

Distribution in: AT, DK

THEODORE Gr. 4-quality

- Very high untreated yield performance, high treated yield
- Short straw, good standing power
- Excellent Septoria and yellow rust resistance
- Very good suitability for low input

Distribution in: UK

XERXES E-quality

- Good bread making features with a high gluten content
- Medium to good disease resistance, good fusarium head blight resistance
- Longer straw length, medium to good standing ability
- Medium to low winter hardiness, medium-early ripening

Distribution in: AT. HR. IT

Spring wheat varieties

AKVITAN A-quality*

- Mid-early variety with high TGW
- High and stable vield
- Balanced health
- Good lodging resistance

Distribution in: CZ. EE. LT. LV. PL

Breeder: LLA Triesdorf

BASTEI A-quality

- Strong yielding A-quality spring wheat
- Well balanced disease resistance
- Short length with good lodging resistance
- Medium to late ripening

Distribution in: EE, LT, LV

BROCA A-quality*

- High yielding, mid-late low input variety
- Strong performance also in autumn sowing
- Very healthy, short and resistant to lodging
- Suitable HFN stability and high TGW

Distribution in: DE. EE. LT. LV. RO **Breeder:** LLA Triesdorf

CARLANDER A-quality NEW



- Medium early heading and ripening
- High TGW
- Good yield performance under different conditions
- Strong resistance especially against yellow rust

Distribution in: EE, LT, LV Breeder: LLA Triesdorf

CONTINENTAL E-quality

- Medium to long plant length but good standing ability
- Good baking qualities
- Good fusarium head blight resistance
- High yielding variety

Distribution in: KZ Breeder: DSP AG, Agroscope

KOSTANAI E-quality

- High vield potential
- Good disease resistance package
- Stiff straw, medium plant height
- Medium heading

Distribution in: KZ Breeder: DSP AG. Agroscope

SORBAS E-quality*

- Stable HFN, good protein content and high specific weight
- Medium ear emergence and ripening
- Excellent fusarium head blight resistance
- Balanced resistance profile

Distribution in: BY, EE, LT Breeder: LLA Triesdorf

TRISO E-quality*

- Good vield stability
- Very high protein content
- High level of fusarium head blight resistance, medium leaf health
- Wide ecological adaption

Distribution in: RU. UA Breeder: LLA Triesdorf

E. A. B. C. BPS. BP. BAU. Gr.1. Gr.2. Gr.3. *Gr.4* = Wheat quality classes of the countries

*with the option for late autumn sowing







Lupin

grower guide

Winter barley varieties

We are very pleased that we are able to offer farmers resistant varieties which enable the cultivation of barley on sites with barley yellow dwarf virus (BYDV) or additional barley yellow mosaic virus (BaYMV type 2).

AVANTASIA 6-row



- High to very high grain yield
- Balanced agronomic characteristics
- BaYMV type 1+2 resistance
- Early heading and medium ripening

Distribution in: BE, CZ, RO

DEEPLO 6-row

- Winter barley with malting quality
- Good winter hardiness
- Short straw length
- Good lodging resistance

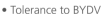
Distribution in: BY

ESPRIT 6-row

- Very high yield with easy handling
- Healthy leaf
- Lodging resistant and steam stiff
- High hectolitre weight with top sorting

Distribution in: AT, BE, CH, DE, EE, LT, LV, PL, RO, UA

FASCINATION 6-row





• Balanced agronomic characteristics

• Early heading and medium ripening

Distribution in: AT, DE, EE, FR, LT, LV, UA

JULIA 6-row



BYDV

- Well rounded resistance profile
- Record vielding in official trials
- Resistance to BaYMV type 1 + 2
- Good kernel quality

Distribution in: AT, BE, CZ, DE, EE, FR, PL, LT, LV, UA

PARADIES 6-row



- Tolerance to BYDV and resistance to BaYMV type 1 and BaMMV
- High yield also under infection conditions
- Reduced insecticied use, early sowing dates possible
- Very good leaf health and winter hardiness

Distribution in: AT. DE. HU. LU. UA

SAPHIRA 6-row

- Early to medium heading and ripening
- Medium straw length
- Good resistance package
- Good screening > 2.2 mm and > 2.5 mm

Distribution in: RO

SENSATION 6-row





- World's first winter barley variety combining tolerance to BYDV and resistance to BaYMV type 1 + 2
- Top yielding and early maturing
- Good disease resistance package and good straw stability
- High specific weight

Distribution in: AT, BE, CH, CZ, DE, DK, FR, HU, UK

VIOLA 6-row

- High yielding variety
- Early heading
- Short and stem stiff
- Medium specific weight and high TGW

Distribution in: DE, RO

BYDV = Barley yellow dwarf virus

BaYMV = Barley yellow mosaic virus

BaMMV = Barley mild mosaic virus



virus = BaYMV type 1 + 2 resistance

Lupin

Since the mid 1990s, the cultivation of white lupin has rapidly decreased in Germany and other countries in Central Europe because of the fungal disease anthracnose. In collaboration with our breeding partner the development of new varieties with improved resistance is our target. The first anthracnose tolerant variety FRIEDA was registered in 2019 in Germa

FRIEDA White Lupin

- Branching type with low content of bitter substances
- High protein yield for feed use
- Excellent drought tolerance due to taproot
- Tolerance against anthracnose

Distribution in: AT. CH. DE. NL. UK **Breeder:** LLA Triesdorf

CELINA White Lupin

- Low bitter content, high tillering type
- High yield potential and stability
- Good to medium standing ability
- Tolerance against anthracnose

Distribution in: AT, CH, DE, LT, NL, UK **Breeder:** LLA Triesdorf

CARABOR Blue Lupin

- Branching type with low content of bitter substances
- High yield potential with very good agronomic features
- Good standing ability and good pod shattering resistance
- Excellent drought tolerance and medium TGW

Distribution in: DE, DK, PL **Breeder:** Saatzucht Steinach



Discover the excellence of DSV's own turfgrass breeding

At DSV, we pride ourselves on our unparalleled expertise in turfgrass breeding. Our commitment to innovation and quality ensures that our customers receive only the best varieties of seeds, meticulously developed and produced to meet the highest standards. We consistently invest in research and breeding advancements, bringing our motto, "Innovation for your growth," to life. Through rigorous testing and selection, we create seeds that thrive in diverse conditions, offering superior:

- Durability: Our turfgrass withstands harsh weather and environmental stress
- Vigor: Rapid establishment and growth for lush, green coverage
- Disease Resistance: Minimized need for chemical treatments, promoting eco-friendly practices

Own Seed Production

At DSV, we take control of the entire seed production process. From the initial breeding stages to the final packaging, our hands-on approach ensures consistency and reliability in every batch. Our advanced facilities and experienced team guarantee that our seeds meet the most stringent quality criteria.

Innovation is breeding

Our breeders focus on a number of different characteristics such as:

- Fast germination and establishment
- Improved wear tolerance
- Recovery after wear
- Fineness of leaf
- Tolerance to close mowing
- Colour aspect
- Persistence and disease resistance
- Tolerance to drought
- Shoot density
- Traits with specific characteristics (e.g. heat and shade)

Top varieties

Perennial ryegrass Lolium perenne

Cultivar	Live ground cover	Visual merit	Mean	Recovery	Shoot density	Fineness of leaf	Resistance to Red thread	Winter greenness	Summer greenness
EUROPITCH	7.8	7.9	7.8	7.3	7.7	7.3	4.1	5.4	5.0
EUROSPORT	7.6	7.5	7.5	7.3	7.1	6.9	5.5	5.7	5.6
LAMAR	7.5	7.2	7.4	7.3	7.1	6.3	5.4	5.1	5.6

EUROSPORT – The European player

- Withstands toughest conditions in stadiums
- Outstanding score of recovery speed

Kentucky bluegrass Poa pratensis

Cultivar	Live ground cover	Visual merit	Mean	Recovery	Shoot density	Fineness of leaf	Resistance to Red thread	Winter greenness	Summer greenness
LIMOUSINE	7.2	7.5	7.3	7.8	8.1	7.2	4.9	6.2	5.3
ZEPTOR	4.5	4.5	4.5	4.5	4.5	4.6	7.1	5.1	5.6

LIMOUSINE - A legend in its own time

- High shoot density compared with very fine leaves
- Quality variety with an outstanding wear tolerance

Tall fescue Festuca arundinacea

Cultivar	Live ground cover	Visual merit	Mean	Recovery	Shoot density	Fineness of leaf	Winter greenness	Summer greenness
REGENERATE	7.6	7.7	7.7	6.9	8.1	6.9	6.5	6.3

REGENERATE – Generation future

- Variety with high quality concerning disease resistance
- Sports type, very good wear tolerance in combination with very fine leaves
- Outstanding recommendations in France, UK and Germany

Source: Series S, Turfgrass Seed 2024, British Society of Plant Breeders



High quality varieties

Perennial ryegrass Lolium perenne

Cultivar	Recommended in	Sports	Lawn	Density
FLANELL	FR	4	4	5
POLLEN	LLEN UK, DE, FR			4
VULCANUS	UK, DE	3	3	4
PASCAL	UK, DE, FR	2	3	3
ВЕСКНАМ	UK, DE, SCAN	4	3	3

Cultivar	Recommended in	Sports	Lawn	Density
TRANSATE	UK, DE, FR	3	3	2
TURFSUN	DE, SCAN	3	3	3
TETRASUN tetraploid	FR	3	3	3
TETRASPORT tetraploid	UK, DE, NL	4	2	2

Range: 1-5 (5 = best); breeders classification

Range: 1-5 (5 = best); breeders classification

Range: 1-5 (5 = best); breeders classification

FLANELL – A very attractive visual appeal

- Very nice visual value
- Excellent ground cover
- A Sportstype

Kentucky bluegrass Poa pratensis

Cultivar	Recommended in	Sports	Lawn	Density	Recovery
MARKUS	UK, NL, SCAN	3	3	3	3
DAUNTLESS	UK, DE	3	4	4	4

DAUNTLESS - A handsome US type

- US variety with high disease resistance inclusive a good winter performance
- By color adapted to the European market
- High technical purity for sod production and for mixtures with high standards

Chewings fescue Festuca rubra commutata

Cultivar	Recommended in	Density	Appearance	Red thread tolerance	Close mowing
RAMONA	UK, DE, NL	5	5	5	5
EUROCARINA	UK, DE, FR, NL, SCAN	4	4	5	5
FILIUS	UK, DE, NL	4	4	4	5
ANTOINETTE	UK, FR	4	4	3	3

ANTOINETTE – The French beauty

- Phenomenal vegetations aspect
- Component for quality ornamental lawn
- Variety for a healthy and vital lawn

16 | DSV Product Information 2025

aspect

Slender creeping red fescue Festuca rubra trichophylla

Cultivar	Recommended in	Density	Appearance	Red thread tolerance	Close mowing
TASIDA	UK, NL	5	4	3	4
EUROMARIE	UK, DE	4	4	5	5
TEENIE	UK, DE, NL	4	4	3	3

TEENIE – Toughness in turf!

Range: 1-5 (5 = best); breeders classification

- Nice medium green colour and an outstanding shoot density
- A nice performance throughout the season

Strong creeping red fescue Festuca rubra rubra

Cultivar	Recommended in	Density	Appearance	Red thread tolerance
MAGITTE	UK, DE	4	4	4
MELLORI	UK, DE, NL, SCAN	4	4	3
ROCKEFELLER	DE, NL	4	4	4
MARLENE	DE	3	4	3

MARLENE - Allrounder!

Range: 1-5 (5 = best); breeders classification

- Allrounder for lawn use with improved disease resistance
- Intensive green colour with very fine leaves

Tall fescue Festuca arundinacea

Cultivar	Recommended in	Sports	Lawn	Density	Fineness of leaf
MELYANE	UK, DE, FR	3	4	4	4
TATONKA	DE, FR	4	5	4	4

TATONKA – Next level European type

Range: 1-5 (5 = best); breeders classification

- Recommended newcomer in France and Germany
- European breed tall fescue with improved quality towards wear and fineness of leaves

Hard and Sheep's fescue Festuca trachyphylla

Cultivar	Recommended in	Sports	Lawn	Density
MENTOR	UK, DE, NL, FR	2	3	4

MENTOR – The modest one!

Range: 1-5 (5 = best); breeders classification

- Low demand towards management, forms a nice dense and fine sward
- Outstanding quality within the hard fescues

Tufted hair-grass Deschampsia cespitosa

DESANTO - This variety is for the dark side of the ground

- Improved wear tolerance, speed up greening in spring with a good recovery
- Deschampsia is the answer for shady areas

| 17



EUROGRASS: DSV's premium turfgrass mixtures

EUROGRASS is DSV's elite brand, offering top-class turfgrass mixtures tailored to meet the unique requirements of various European countries and markets. This brand is thoughtfully segmented into two main categories:

EUROGRASS Professional and EUROGRASS Home, each designed as solutions for the various target groups.

Our EUROGRASS quality turf mixtures result from extensive breeding, research and trials. Only the finest varieties, which have undergone official testing and approval as lawn grass for at least two years, are selected for inclusion in EUROGRASS mixtures.

Mixture programmes

EUROGRASS Professional (EG PRO)

The EG PRO mixture programme is designed to meet the high standards of professional use. We carefully select species and varieties for their distinct characteristics to create tailored mixtures. Factors such as the time of sowing, climatic and soil conditions, intended use, and subsequent maintenance are all crucial parameters considered in the formulation of these mixtures. Backed by years of research and experience, our EG PRO mixtures provide our customers with the best solutions available on the market.

The EUROGRASS PRO mixtures are divided into five groups: Classic • Ornamental • Shade • Sport • Renovation



EUROGRASS Home

The EUROGRASS HOME mixture programme is particular designed for the do-it-yourself market. It consists of quality class varieties that optimally complement one another in their respective characteristics. We use our knowledge to compose mixtures with the intention to offer our customers good value for money. Special attention is given to the mixtures to ensure no quality compromise in this range.





DynaSeed Plus inside:

DynaSeed Plus is DSV's innovative seed treatment for turf grasses. The customised coating mass ensures reliable germination under changing environmental conditions.





- Consistent and reliable germination
- Reliable emergence
- Health and vigour



18 | DSV Product Information 2025

EUROGRASS mixture assortment

					(Comp	osition	in %					
	EURO GRASS®		Perennial ryegrass	talian ryegrass	Kentucky bluegrass	Chewings fescue	Slender creeping red fescue	Strong creeping red fescue	Tall fescue	Hard fescue	Tufted hair-grass	Annual ryegrass	Veriety evenueles
	Mixture	Main characteristics	<u>A</u>	至	Ž	Ü	S	St er	Ľ	Ĩ		∢	Variety examples
	EG PRO 120 CLASSIC	Fast establishment, good ground cover, good soil binding capacities, low maintenance effort	50					50					BECKHAM, JUBILEE EG, PASCAL, TURFGOLD, VULCANUS, DIPPER, MELLORI
	EG PRO 230 ORNAMENTAL	Fine textured, nice appearance, good ground cover, very suitable for fairways, ornamental lawns, parks and sod production	10		30	30		30					LIMOUSINE, MARKUS, ZEPTOR, DIPPER, MELLORI, ANNALENA, ANTOINETTE, JOANNA, MISSION, EVENTUS, EUROCORDUS, VULCANUS
	EG PRO 320 SHADE	Shade, drought and wear tolerant, suitable under trees and building shades, very suitable where shade is combined with dry conditions	10					20	70				MELYANE, REGENERATE, DIPPER, MELLORI, PASCAL, TRANSATE, TURFGOLD, VULCANUS
	EG PRO 410 SPORT	Extremely wear tolerant, fast recovery, fast establishment, very suitable for all areas under intense wear	50		50								BECKHAM, VULCANUS, EURODIAMOND, EUROPITCH, EUROSPORT, POLLEN, LIMOUSINE, MARKUS, ZEPTOR
	EG PRO 420 SPORT	Wear tolerant allround mixture, fast recovery, drought tolerant, very suitable for all areas including wear	40		40	10	10						BECKHAM, EURODIAMOND, EUROPITCH, EUROSPORT, POLLEN, DAUNTLESS, LIMOUSINE, MIRADOR, EUROMARIE, JOANNA
	EG PRO 520 RENOVATION	Fast establishment, extremely hard wearing, quick recovery from damages, ideal for renovation programmes	100										EUROSPORT, EURODIAMOND, EVENTUS, POLLEN, BECKHAM, EUROCORDUS, PASCAL
	EG DIY UNIVERSAL LAWN	Wear tolerant, fast recovery, usable for nearly all activities on the lawn	50		25			25					TURFSUN, JUBILEE EG, MARLENE, MARKUS
	EG DIY LUXURY LAWN	Exclusive appearance, with very fine varieties for the luxury ornamental lawn	50			15		30		5			PASCAL, MARLENE, TURFSUN, MISSION, NEGEV
	EG DIY SHADY LAWN	For shady and dry locations, only species with high shade tolerance, the solution for the problematic area					15	25	40	10	10		TROUBADIX, DIPPER, NICOLE, NEGEV, DESHADE
	EG DIY SUMMER LAWN	Withstands dry periods better than other mixtures due to the focus on root growth and water consumption	20		15				65				MANITOU, STARFIRE, MARKUS
	EG DIY LAWN RENOVATION	For frequent lawn renovation, fast germination and establishment, strong plus competitive di- and tetraploid perennial ryegrass varieties	100										POLLEN, LOLIUS, TRANSATE, STARFIRE, TURFSUN
	EG DIY LAWN RENOVATION+	SOS repair mixture for old outworn lawns, includes tetraploids perennial ryegrasses, improved germination rate due to seed technology	90									10	POLLEN, TURFSUN, TETRASPORT, STARFIRE, CAIRO
AR													

All specified information are given to the best of our knowledge and belief, but without gurantee on completeness and correctness. Despite care we cannot gurantee that the described characteristics are repeatable/comprehensive in practice in each case. Deutsche Saatveredlung AG excludes adhesion for damage or claims for damages, resulting from the use the mentioned products in this brochure. Mixture adaption might be possible due to availability and innovations.

20 | DSV Product Information 2025

Forage crops – maximum breeding progress for the best forage

DSV was founded 100 years ago to ensure the availability of forage seed. Even then it was clear, that high-quality forage could only be produced with high-quality seed. Since then, extensive breeding is carried out in the most important forage grass species and in small-seeded legumes. On five breeding stations and further testing sites across Europe, DSV forage breeders develop varieties, that cover all market and utilisation requirements of farmers in Europe and beyond. Apart from common breeding objectives like biomass yield, disease resistance and persistence, we especially focus on forage quality for decades.

The following tables give an overview on the key varieties of the different species. Varieties with particular forage quality can be recognized by the Milk Index symbol (see page 36). Across all forage species there are varieties in organic quality available. The full portfolio can be found at www.dsv-seeds.com.

DSV is certified at EU level to sell organic products (EU Regulation 2018/848) DEÖKO-039

Video insights into DSV forage breeding

Annual ryegrass Lolium westerwoldicum

	Variety Type		Available in organic	Maturity	Yield	Rust resistance	National listing/ Official recommendation
р	LIFLORIA	I		early	4	3	AT, DE, LU, UK
diploid	LIKOLOSS	I		very early-early	5	4	AR, BR, CO, DE, EC, UY
р	RODILLO	M/I		inter	5	5	BR, DE, FR, UY
	ALBERTO	I	✓	early	5	5	AR, CL, DE, FR, MA, UK, UY
	FALLADINO	I		inter	4	4	EC, DE, BY, UY
loid	LIBONUS	I		early	5	3	AT, CL, DE, EC, FR, LU, MA, UK
tetraploid	SOUVENIR	I		very early-early	5	4	DE, UY
te	ARNOLDO	M/I	✓	inter	4	5	AR, BY, DE, RU
	POLLANUM	M/I	✓	inter	3	3	AR, BY, DE, EC, ES, FI, KZ, LU, PT, RU, TR, UA, UK

I=Intercrop M=Maincrop

Italian ryegrass Lolium multiflorum

	Variety	Available in organic	Maturity	Yield	Rust resistance	Persistence	National listing/ Official recommendation
ь	SHAKIRA	✓	early-inter	3	4	3	DE, UK
diploid	PINACO		inter	3	4	3	UK
Р	SENDERO		inter	5	4	4	CA, DE, DK, UK
	HUNTER	✓	early	5	4	3	AR, BY, DE, LU, RU, UK
_	DOLOMIT	✓	early-inter	5	4	3	BY, CA, CL, DE, DK, UY
ploic	DORIKE	✓	early-inter	5	5	4	AR, BY, DE, LU, RU, UK
tetraploid	KINGSGREEN		early-inter	5	4	4	DE, RU, UK
+	LIPSOS		early-inter	5	4	3	CL, DE, LU, NO
	ARMAN		inter	4	4	4	UK

Hybrid ryegrass Lolium hybridum

	Variety	Available in organic	Туре	Maturity	Yield			Rust resistance	Per- sistence	National listing/ Official recommendation
diploid	PIROL	√	Lm	inter	4	3	3	3	4	DE, LU, UK
loid	ASTONCRUSADER	√	Lm/Lp	early-inter	5	3	3	4	4	BE, CL, CO, DE, DK, LU, RU, UK
tetraploid	IBEX	✓	Lm	early-inter	5	2	4	4	5	CH, CL, DE, EC, LU, UY
te	PERKINS		Lm/Lp	inter-late	5	3	4	4	4	NL, UK

Lm=Lolium multiflorum; Lp=Lolium perenne

Perennial ryegrass Lolium perenne

		Variety	Available in organic	Yield	Sward density	Winter hardiness	Rust resistance	Persis- tence	Forage quality	National listing/ Official recommendation
	diploid	TEMPRANO		3	4	4	3	2	2	AR, BY, CL, DE, TR, RU, UA, UK
	ij	WATSON NEW!		5	4	4	5	5	4	DE
early		ALGIRA	✓	4	4	5	5	5	5	CH, LU
ea	loid	KARATOS (M)	✓	4	4	4	4	4	3	DE, DK, RU, UA
	tetraploid	MIRTELLO (M)	✓	4	4	4	5	5	3	AR, BE, BY, DE, LU, UA
	te	PRANA		3	4	4	3	2	2	AR, AT, BY, CL, EC, NL, NO, RU, TR, UA
		ARELIO (M)	✓	4	4	4	3	4	4	DE, EC, NL, RU, UA, UK
	pic	ARSENAL	✓	4	5	3	3	3	3	BY, DE, DK, KZ, LU, NL, RU, UA
	diploid	ASTONCONQUEROR	✓	4	4	2	3	3	3	DE, IE, UK
		GOLDWELL NEW MI		5	5	3	4	4	5	FR, UK
		GUSTO	✓	4	4	2	4	4	3	DK, IE, UK
-E		ALLIGATOR	✓	5	4	5	3	5	2	AT, CH, DE, LU
inter		ASTONENERGY MI	✓	4	3	3	4	3	5	FR, AR, BY, CL, CO, IE, UK, UY
	oid	ASTONHOCKEY (M)	✓	4	4	4	3	5	4	BE, DE, DK
	tetraploid	BOTOND		4	4	4	4	5	4	DE, NL
	tel	EUROCONQUEST (M)	✓	4	4	5	4	4	5	DE, LU
		EXPLOSION (M)	✓	5	4	5	5	4	5	BE, BY, DE, DK, NL, UK
		TRIVOS	✓	4	4	4	4	5	3	CH, CO, DE, EC, LU, NL, RU, UA
		ARNANDO	✓	4	4	4	4	3	3	DE, DK, NL
		ASTONKING	✓	4	4	2	4	3	3	IE, NL, UK
	diploid	FABRIZIO NEW MI		5	4	4	4	4	5	DE, FR, NL
	dib	KAIMAN MI	✓	5	4	3	4	4	5	DE, LU, NL
		MAIKO (M)		3	5	4	5	4	4	DE, NL
		ROSSIMONTE MI	✓	5	4	3	3	4	4	BE, DE, NL
late		BEAU		4	4	2	4	3	3	FR, NL
		CHEVALIER (M)		5	4	4	4	4	3	DE
		NEUVILLE	✓	5	4	4	5	3	4	DE, FR, NL
	oloid	RIVALDO	✓	4	4	4	4	3	3	DE, NL
	tetraploid	SHERLOCK (M)	✓	4	4	4	5	4	3	BE, CA, DE
	ţ	THERESE (M)		4	4	5	4	4	4	DE, NL
		VALERIO (M)	✓	5	4	5	4	5	4	BE, BY, CA, DE, DK, LU, RU, UA, UK

Festulolium Festulolium

Variety	Available in organic	Туре	Maturity	Yield	Sward density	Winter hardiness	Rust resistance	Persistence	National listing/ Official recommendation
FEDORO	✓	Fp x Lm	late	4	2	4	4	4	BY, DE, DK, LU, UA ,UK

Fp=Festuca pratensis; Lm=Lolium multiflorum

Meadow fescue Festuca pratensis

	Variety	Available in organic	Maturity	Yield	Sward density	Winter hardiness	Rust resistance	Per- sistence	Forage quality	National listing/ Official recommendation
	LIHEROLD	✓	early	5	4	5	4	5	4	BY, DE, KZ, LU, NO, RU, UA, UK
pic	BALTAS	✓	early-inter	5	4	5	4	5	3	BY, CA, DE, DK
diploid	PREVAL	✓	early-inter	4	3	5	4	5	3	BE, CA, CH, CZ, DE, FR, LU, NL
	ALFIO		late	4	4	5	4	4	4	FR
tetraploid	SCHWETRA MI		inter	4	2	5	4	4	5	BY, CA, DE, DK, UK
tetra	TETRAX MI	✓	inter	4	2	5	4	4	5	FR, AT, BY, CA, CH, RU

Tall fescue Festuca arundinacea

Variety	Available in organic	Maturity	Yield	Winter hardiness	Rust resistance	Leaf flexibility	National listing/ Official recommendation
FERGUSON		early	4	3	3	2	DE
LIPALMA	✓	early	3	3	3	2	BY, CL, DE, KZ, RU, UA, UY
ROSCATI		inter	4	5	4	4	DE, FR
ROSPARON	√	inter	5	5	5	3	AR, BY, BE, CA, CL, DE, FR, RU, UY
ROSTUQUE	✓	early-inter	4	4	4	3	AR, CA, DE, FR, UY
ROTINO		late	5	4	5	5	BE, DE, FR

Range: 1–5 (5 = best); breeders classification

Tall fescue

Tall fescue is very universal to use as it either thrives well in dry and also wet conditions. It stores a lot of crude fibre early and is used in mixtures where structure in the diet for the cow is needed. Due to its slow youth development, its suitability for overseeding is limited.

Recognition: emerging leaf rolled, rough to sharp leaf edges, auricles lightly haired

| 25

Cocksfoot Dactylis glomerata

Variety	Available in organic	Maturity	Yield	Sward density	Winter hardiness	Rust resistance	Persistence	National listing/ Official recommendation
LIDACTA	✓	early-inter	4	-	3	3	4	AR, AT, CA, CL, DE, LU, RU, UA, UK
PASADO		inter	4	-	4	3	4	BY, SK
REVOLIN	✓	inter	5	-	3	4	4	BY, DE, RU, UA, UY
ROSSEUR NEW	✓	inter	5	-	4	4	4	AR, DE, FR
HUSAR	✓	inter-late	5	-	4	2	4	DE
DUERO		late	4	-	4	3	4	BE, CA, CO, EC, FR, UY

Timothy Phleum pratense

Variety	Available in organic	Maturity	Yield	Sward density	Winter hardiness	Rust resistance	Persistence	National listing/ Official recommendation
ATURO	✓	early	4	4	3	-	4	CA, DE, FR, LU, RU, UK
LISCHKA	✓	early	4	4	4	-	4	AT, BY, CA, DE, RU, KZ, LU, PL, TR, UK
RADDE NEW		early	5	3	4	-	4	CA, BY, DE, SE
PRESTO MI	✓	inter	4	4	4	-	4	BY, DK, FR, LU, NL, UA, UK

Smooth-stalked meadow-grass/Kentucky bluegrass Poa pratensis

Variety	Available in organic	Yield	Sward density	Winter hardiness	Rust resistance	Persistence	National listing/ Official recommendation
LIBLUE		3	5	4	4	5	BE, DE
LIMAGIE	✓	4	4	4	3	5	AT, BY, DE, DK, KZ, LU, NO, RU, UA, UK

Creeping red frescue Festuca rubra

Variety	Available in organic	Yield	Sward density	Winter hardiness	Rust resistance	Persistence	National listing/ Official recommendation
RAFAEL	✓	4	5	4	-	5	BY, DE, DK, RU, TR, UA

Cocksfoot is usually early heading and well suited for hay and silage mixtures. Due to its low elasticity of use, suitability for pasture is limited. It is insensitive to drought and also withstands harsh winters. For new sowings and overseeding the proportion in a seed mixture should not be too high.

Recognition: stem shoots extremely flat, auricles absent, long and white ligule, leaves not shiny



Variety	Available in organic	Yield	Winter hardiness	Crude protein content	Sward density	Leaf size	National listing/ Official recommendation
BIANCA	✓	4	4	4	4	medium	BY, DE, FR
LIFLEX	√	4	3	4	5	medium	BY, CO, DE, DK, NL, NO, RU, TR, UA, UK
VYSOCAN		5	4	4	4	medium	CH, CZ, DE, LU
MUNIDA	✓	4	4	-	4	large	AT, CH, DK, FR, LU

Red clover *Trifolium pratense*

	Variety	Available in organic	Yield	Winter hardiness	Crude protein content	Persis- tence		Resistance to Anthracnose	Mildew	National listing/ Official recommendation
	DIPLOMAT	✓	3	4	3	3	3	3	4	AT, DE, FR, LU, UK
diploid	HARMONIE	√	4	4	5	4	4	4	4	BY, CH, DE, EE, FR, UA
lip	MILVUS**	√	3	4	3	5	3	4	4	AT, CH, DE, LU, PL, UA, UK
	SEMPERINA**		4	3	4	4	4	3	4	AT, CH, DE, UK
loid	LARUS**	✓	5	5	3	5	4	4	4	CH, DE, LU
tetraploid	TAIFUN	√	5	5	5	4	3	4	2	AT, BY, CH, DE, KZ, RU, SE, UA

^{**}Mattenklee-type

Lucerne/Alfalfa Medicago sativa

Variety	Available in organic	Dormancy group	Yield	Winter hardiness	Crude protein content	National listing/ Official recommendation
FLEETWOOD MI		4-5	4	3	5	AT, BE, DE, LU
FRAVER		4	4	4	4	AT, BY, CH, DE, RU, UA
MADALINA		4	4	4	3	BY, RO, RU, UA
PLANET	✓	3	4	5	4	BY, DE, KZ, RU, TR, UA

COUNTRY F 2060 Pure alfalfa mixture treated with DynaSeed (see p. 34)

Crimson clover Trifolium incarnatum

Variety		Available in organic	Yield	Winter hardiness	Crude protein content	National listing/ Official recommendation
LINKARUS		✓	5	3	3	BY, DE
ZORRO	NEW!	✓	5	4	3	SK

Range: 1-5 (5 = best); breeders classification

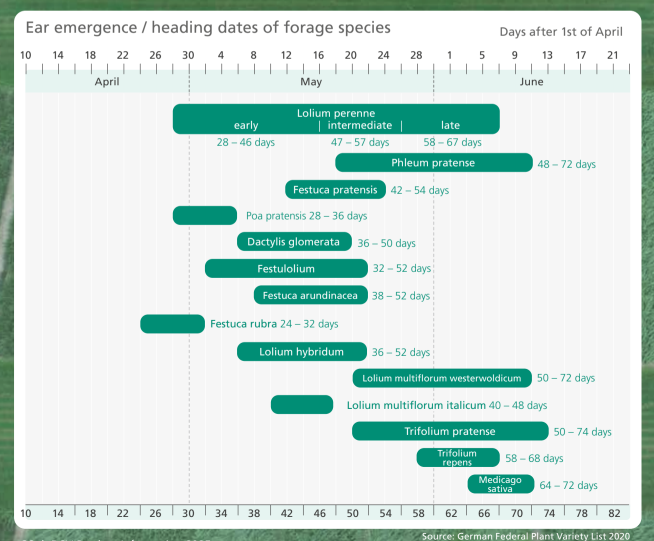


COUNTRY: Forage seed mixture programme directly from the breeder!

To guarantee highest forage quality from your grassland, the crop stand has to be perfectly adapted to the site-conditions: this means, the best performing varieties of suitable species in the perfect mixing ratio.

Based on DSV's unique experiences in breeding, production and usage of forage grasses and legumes, DSV's COUNTRY mixture programme provides comprehensive, customised forage crop solutions for all sites and usages. By using only varieties from the top of international recommendation lists, COUNTRY has become the biggest brand range programme for forage seed mixtures in Germany and Poland. Over several years COUNTRY has expanded into more international markets (e.g. the Netherlands, Austria, Belarus and the Baltic States).

COUNTRY is divided into four sub programmes (see next pages), within which the mixtures are adapted to different sites, uses and intensities (e.g. cutting, grazing, intercropping, new sowing, overseeding). In addition to the general properties of the species, the ear and panicle emergence of the species and varieties is also taken into account when designing the COUNTRY mixtures:



COUNTRY sub programmes









In all COUNTRY mixtures with legumes:

DynaSeed LegumeMaxx – for a maximum yield



DynaSeed LegumeMaxx is DSV's innovative seed treatment for alfalfa and clovers. The customised coating-mass ensures improved root growth and a faster establishment. The addition of species-specific rhizobia and molybdenum promotes nodulation and thus nitrogen fixation and yield.



- High N-fixation
- More vield
- Disburdened fertilizer balance



COUNTRY Energy – the highest forage quality and dig estibility

COUNTRY Energy mixtures provide the best forage quality. For highest forage performance, the mixtures ensure the establishment of high performance swards on all sites, with maximum breeding progress in every mixture.

RR AS										Co	mposit	ion in	%							Site				Use	
COUNTRY. Mixture	Designation	Overseeding	New sowings	Seeding rate for new sowings in kg/ha	With DSV's innovative seed treatment programme DynaSeed Description	Lolium perenne inter	Lolium perenne late	Phleum pratense	Festuca pratensis	Poa pratensis	Dactylis glomerata	Festulolium	Festuca arundinacea	Trifolium repens	Trifolium pratense	Cichorium intybus	Plantago lanceolata	dry	normal	wet	peat soil	high altitudes	grazing	grazing and cutting	cutting
COUNTRY E 2020	Late with clover	Χ	Χ	35-40	Intensive cutting and grazing on fresh mineral sites with good nutrient supply	40	45	10						5				••	•••	•••	• •	•••	•••	•••	•••
COUNTRY E 2021	Medium to late without clover	Χ	Χ	35	Intensive cutting on mineral and peat soils	60	15	25										•	•••	•••	•••	•••	•••	•••	•••
COUNTRY E 2022	Medium to late with clover	Χ	Χ	40	High yielding mixture for cutting and grazing	50	40							10				••	•••	••	•	••	•••	•••	•••
COUNTRY E 2023	Late for high quality forage	Х	Х	40	Highest energy densities and flexibility of use		100											•	•••	•••	•••	••	•••	•••	•••
COUNTRY E 2024	Peat soils and higher altitudes	(X)	Χ	30-35	Top performance in yield and quality on peat soils and in low mountain ranges	70		20		10								•	••	•••	•••	•••	•••	•••	•••
COUNTRY E 2025	Special	(X)	Χ	35-40	Best forage quality on difficult sites: dry, cold, peat soils and low mountain ranges	10	10	25	40	15								•••	••	• •	•••	••	•	••	•••
COUNTRY E 2026	Protein	Χ	Χ	35-40	High yielding, protein-optimized quality mixture with clover	40	35							5	20			••	•••	•••	•	•••	•	••	•••
COUNTRY E 2027	Milk Index	X	Χ	40	High-performance mixture for maximum forage quality	40	60											•	•••	•••	••	••	•••	•••	•••
COUNTRY E 2030	HerbMeadow MultiLife	Χ	X	35-40	Intensive mixture with herbs for cutting and grazing	40	42	10						5		2	1	••	•••	•••	••	•••	•••	•••	•••
COUNTRY E 2031	HerbCloverGrass MultiLife	(X)	X	35-40	HerbCloverGrass for perennial field forage		22	12	15		5	10	12	5	15	2	2	•••	•••	•••	•	•••	•	••	•••

All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable/comprehensive in agricultural practice in each case. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description.

••• highly suitable •• suitable • conditionally suitable

Species-rich grassland

Under the name MultiLife, the COUNTRY Energy mixtures 2030 and 2031 combine at least 5 species from at least 3 plant families. Beside forage and clover species, these mixtures contain herbs like plantain and chicory. The intelligent combination of different grass, legume and herb species leads to deeper and more intensive root systems. These allow better growing conditions and more robust plant stands even under difficult conditions.

COUNTRY Grassland – site-adapted and high-perform ance grassland mixtures

COUNTRY Grassland stands for persistent mixtures with high yields and quality niveaus. Due to the combination of different species and maturity groups, the mixtures are adapted to the needs of the various permanent grassland sites.



4	MARIE											- 1													
										(Compos	sition	in %							Site				Use	
	COUNTRY	Designation	Overseeding	New sowings	Seeding rate for new sowings in kg/ha	With DSV's innovative seed treatment programme DynaSeed Description	Lolium perenne early	Lolium perenne inter	Lolium perenne late	Phleum pratense	Festuca pratensis	Poa pratensis	Dactylis glomerata	Festulolium	Festuca arundinacea	<u> </u>	Iritolium repens Trifolium pratense	dry	normal	wet	peat soil	high altitudes	grazing	grazing and cutting	cutting
	COUNTRY G 2001	Common site conditions	X	X	40	Top performing mixture for intensive grassland	20	20	60									•	•••	•••	•	•	•••	•••	•••
	COUNTRY G 2002	Higher altitudes and peat soils	X	Х	40	For difficult peat soils, mineral sites and altitudes	25	25	40	10								•	•••	•••	•••	•••	•••	•••	•••
	COUNTRY G 2003	Dry sites	X	X	40	Suitable for dry sites	50	30						20				•••	••	•	•	••	••	•••	•••
	COUNTRY G 2004	With clover	Χ	Χ	40	Top performing mixture with clover for intensive grassland	25	25	45								5	•	••	•••	•	••	•••	•••	•••
	COUNTRY G 2010	Universal with clover		X	35-40	Broad site suitability for cutting and grazing	15	20		15	35	10					5	••	•••	•••	•••	•••	•	••	•••
	COUNTRY G 2011	Universal without clover		Χ	35-40	Broad site suitability for cutting and grazing	15	25		15	35	10						••	•••	•••	•••	•••	•	••	•••
	COUNTRY G 2012	Hay and silage		Χ	35-40	Intensive cutting and grazing for medium to good sites	5		30	20	20	10	5				5 5	••	•••	•••	••	•••	•	•••	•••
	COUNTRY G 2013	Hay and silage for dry sites		Χ	35-40	Intensive cutting and grazing for dry areas	10	10					45	20		0	5	•••	••	•	•	•••	•	••	•••
	COUNTRY G 2014	High yielding on dry sites		Χ	40	Secures good yields on dry sites with soft-leafed tall fescue		25	10	10	10		5		40			•••	••	••	••	••	•	••	•••
	COUNTRY G 2015	Permanent meadow for extensive sites		Χ	25-30	Mixture for extensive meadows on dry sites with white and red clover	10	10	10	5	25	10				0	10 10	•••	••	••	•	•••	•	•••	•••
	COUNTRY G 2016	For higher altitudes	Х	Х	30-35	For a late start of vegetation, persistence and winter hardiness	25	20	10	20		10	5				5 5	••	•••	•••	•	•••	••	•••	•••
	COUNTRY G 2018	For higher altitudes, intensive	X	Χ	35-40	Mixture for high use intensities and a high basic ration	10	40	25	10		10					5	••	•••	•••	•	••	•••	•••	•••

All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable/comprehensive in agricultural practice in each case. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description.

••• highly suitable •• suitable • conditionally suitable

Grassland management

Correctly timed maintenance measures, such as harrowing and reseeding, help to introduce valuable forage species in the sward and keep them here. Defecient grassland management leads to degenerated swards with undesirable species, which have a negative impact on the quality and profitability of the grassland.

32 | DSV Product Information 2025

COUNTRY Field Forage – forage production at the hig hest level

COUNTRY Field Forage mixtures bring highest yields and forage quality through the intelligent combination of grasses, clovers and alfalfa.

									C	Compo	sition	in %							Si	te		
COUNTRY _®	Designation	Seeding rate for new sowings in kg/ha	Use in years	With DSV's innovative seed treatment programme DynaSeed Description	Lolium multiflorum italicum	Lolium multiflorum westerwoldicum	Lolium hybridum	Lolium perenne	Phleum pratense	Dactylis glomerata	Festuca pratensis	Festuca arundinacea	Festulolium	Trifolium repens	Trifolium pratense	Trifolium resupinatum	Medicago sativa	normal	5	wet peat soil	high altitudes	
COUNTRY F 2048	Robust and dry	35-40	2-4	Perennial field forage growing on very dry areas						35	25	40					••	• •	•	• •	••	•
COUNTRY F 2049	Without clover, intercropping	40-45	1	Fast growing grass mixture for intercropping use		100											•	••	• •	• ••	• (
COUNTRY F 2050	Without clover, annual	40-45	1	Mixture for annual field forage growing on medium to good areas	50	50											•	••	• •	• ••	• •	,
COUNTRY F 2051	Without clover, 1–2 years	40-45	1-2	Mixture for annual field forage growing for 1-2 years on medium to good sites	85		15										•	••	• •	• • •	• •	,
COUNTRY F 2052	Without clover, 2 – 4 years	35-40	2-4	Two to four years forage growing mixture for medium to good areas	10		10	30	10		20		20				• (• • •	• •	• ••	• •	,
COUNTRY F 2053	Intercropping Turbo	40	1	Fast growing clovergrass mixture for intercropping purpose		80										20	•	••	• •	• ••	••	,
COUNTRY F 2054 So %	Clovergrass, 1–2 years	40	1-2	One to two years clovergrass mixture for medium to good sites	55		10							10	25		•	••	• •	• ••	• • •	,
COUNTRY F 2055	Clovergrass, 2–3 years	20-25	2-3	Two to three years clovergrass mixture for medium to good sites				20	20		30				30		•	•••	• •	• ••	• •	,
COUNTRY F 2056 \$\overline{600}\$50%	Alfalfa grass	20-25	2-3	Persistent alfalfa mixture for all sites where alfalfa is well suited					5		15					8	30 ••	• ••	• •	•	••	,
COUNTRY F 2057 More than 50 %	Alfalfa grass robust	20-25	2-3	Robust alfalfa grass for perennial field forage								20				8	30 ••	• •	•	•	••	,
COUNTRY F 2058	Perennial field forage dry	40	2-4	Two to four years field forage for medium to very dry areas				20		20	20	20	20				• •	• •	•	• • •	••	•
COUNTRY F 2059	Perennial alfalfa- clovergrass dry	35-40	2-3	Perennial alfalfa-clovergrass for medium to dry sites				20	10		20	10			10	3	80 ••	• •	•	•	• •	,
COUNTRY F 2060 Store than	Alfalfa Powermix	20	2-3	Persistent alfalfa mixture for perennial use on all areas where alfalfa is well suited												1	00	• ••	• •	•	• •	•
COUNTRY F 2061 More than 50 %	Alfalfa grass, very dry	20-25	2-3	Persistent alfalfa mixture for very dry sites						10						Ğ	90 ••	• ••	• •	•	••	•

All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable/comprehensive in agricultural practice in each case. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description.

| More than | = Mixture has a seed proportion of small-seeded legumes of more than 50 %

Organic mixtures

COUNTRY

DSV Product Information 2025

••• highly suitable •• suitable • conditionally suitable

The sign for high forage quality



For many years, DSV breeders have been selecting new forage crops not only for yield and tolerance to diseases and abiotic stress factors, but they also place a special focus on forage quality. The aim is to select highly digestible and nutrient-rich forage plants for a high milk yield. Only our best varieties of forage grasses, legumes, maize and sorghum receive the Milk Index quality award. Milk Index varieties are not only tested by DSV: Their outstanding forage quality is also proven by results of independent European institutes (like the Chamber of Agriculture in Germany) or recommended lists (e.g. NIAB list for recommended grass and clover varieties).

More Milk with Milk Index

Milk Index varieties contain less of the indigestible cell wall component lignin and more cell contents. This accelerates the digestibility of the cell wall and the milk yield is increased.



Average digestibility of a plant cell



of a plant cell



DSV's top Milk Index forage grass and legume varieties:

GOLDWELL NEW



High-sugar grazing varietyPerennial ryegrass, intermediate, diploid

- Outstanding sugar content in internal and French VCU trials
- Highest metabolisable energy content on the England and Wales recommended list
- Particularly suited to grazing systems

FABRIZIO



High quality with wide adaption Perennial ryegrass, late, diploid

- Recommended in NL, DE, FR
- Less susceptible to lodging and rust
- Low inflorescence formation and high sugar content for highest quality

KAIMAN

Healthy genetics with high forage value Perennial ryegrass, late, diploid

- Very good persistence, very good rust resistance
- High sugar content
- High yielding, especially further cuts

ROSSIMONTE

Stable yield meets qualityPerennial ryegrass, late, diploid

- High digestibility of cell wall fraction
- High yielding, especially in second cut
- Combined with a good sward density

SCHWETRA

Unique in forage quality
Meadow fescue, tetraploid

- High digestibility and sugar content, verified in official trials
- Best forage quality of all meadow fescues
- Top palatability based on good rust resistance because of little susceptibility to rust

FLEETWOOD

When it comes to crude protein Alfalfa, dormancy 4–5

- By far highest crude protein content on the German National list
- High quality variety in alfalfa segment
- Combined with good yield and persistence characterics

EXPLOSION

A unique variety

Perennial ryegrass, intermediate, tetraploid

- High sugar contents combined with excellent digestibility
- Outstanding forage quality meets high dry-matter yields
- Based on good rust resistance and winter hardiness

EUROCONOUEST

Forage quality, yield and peat soil suitability Perennial ryegrass, intermediate, tetraploid

- High dry matter yield over all cuts, especially of further cuts
- Good rust resistance and persistence
- Suitable for peat soils

ASTONENERGY

Leader in digestibility
Perennial ryegrass, intermediate, tetraploid

- Extraordinary forage quality (approved in trials of the German chamber of agriculture)
- High sugar content and high digestibility of the cell wall
- Recommended for a broad range of sites



TETRAX

Allrounder with high forage value Meadow fescue, tetraploid

- Especially robust, healthy and winter hardy variety
- Digestibility above average
- Fast early growth and high persistence

Maize



Maize varieties

For the next season, DSV offers a portfolio of high-performing maize varietes which provides solutions for all uses.

JOY FAO 150/160

- A strong flint genetic for a guick flowering and cob filling
- A high starch content provides great forage qualities
- Great agronomic performances like a quick juvenile development even for cold regions

MOVANNA FAO 220/210

- Early maturing silage maize with a strong cold tolerance and a good juvenile development
- High starch and energy outputs
- Good stem stability and resistance to eyespot and fusarium

WAKEFIELD FAO 250/230

- Double-purpose hybrid with a high starch content for quality silages
- Due to a high share of dent genetics, the kernels have a great water release at ripening
- Good digestibility due to high starch yields

GLUTEXO FAO 250/250

- Mid-early maturing dual purpose variety
- For the production of energy-rich silages
- Cobs with a double tip and two kernel rows more than an average cob
- Good stress resilience and an excellent stem and leaf health

AKANTO FAO 260/260

- Medium-late maturing maize hybrid with high grain yields
- High disease resistance and good stem stability
- Alternative use as high quality silage maize hybrid

PROPULSE FAO 270/350 east

- Medium-late maturing grain maize
- High grain yields due to its excellent cob filling
- Good health and great stem stability till harvest

PURPLE FAO 260/260

- Mid-late maturing and energy rich forage maize
- Good results for fodder quality and high yields in German and Swiss trials

GALAKTION FAO 320/370

- Late maturing dual purpose variety
- Medium-length hybrid with a great yield potential for grain and biomass
- Quick dry-down behavior of the kernels



Maize varieties

													20.00					-			
								Seeding	a rato		yield							Susce	ptibili	ty to	
١	Variety	Maturity forage/ grain	Use	Available in organic	Hybrid	Type of grain	Seeding date	Kernel	_	Location	Dry matter y	Energy yield	Starch yield	Starch-%	Digestibility	Grain yield	Lodging	Maize smut	Fusarium	Helmintho- sporium	Growth habit/Structure of yield
	AMBIENT	120/130	grain, silage, energy	✓	three-way- cross	flint	early-very late	10-12	9	fresh-medium	6	5	6	6	5	6	3	2	3	5	compact plant, high stability
	JOY	150/160	silage, energy	✓	double- hybrid	flint	early-very late	10-12	_	fresh-medium	6	5	5	5	5	_	2	3	4	5	mid-compact plant, cobs are set on the lower stem's part
	FORTARIS	180	silage		double- hybrid	dent/flint	early-late	8-11	_	fresh-medium	6	7	6	5	5	_	3	3	3	5	early maturing hybrid with a significant share of dentgenetics, strong cob development
	LIKEit	180/180	grain, silage, energy	✓	single-cross	flint	early-late	8-10	8-9	fresh-medium	7	7	7	6	6	7	3	2	2	3	tall plant with a good cob development, good cold tolerance
	LIROYAL	190/190	silage		single-cross	flint	early-late	9-10	_	fresh-medium	7	7	7	6	6	-	3	2	2	3	tall plant with a strong cob development
	ACTIVO	210/210	grain, silage		single-cross	flint	early-late	8-10	8-9	all	7	7	6	6	5	6	3	4	3	5	early dual-purpose maize, great cob filling
	FORTTUNO	210/210	grain, silage		single-cross	flint	early-late	9-10	8-9	fresh-medium	6	7	7	7	6	7	3	3	3	3	early dual-purpose maize hybrid, great balanced silage quality
Q	DAVOS	210/220	grain, silage, energy		single-cross	flint/dent	early-late	9-10	8-9	all	6	6	7	6	6	7	3	2	4	4	medium tall plant, visible dent genetics
	MOVANNA	220/210	silage, energy	✓	single-cross	flint	early-late	8-11	-	fresh-medium	7	5	6	6	5	_	5	3	3	4	tall, robust plant with broad leaves and a very good health status
	AROLDO	220/230	grain, silage		single-cross	flint	early-late	8-9	8-9	medium-drought	7	5	6	6	5	7	4	2	4	5	good agronomic performance, great grain yields
	PETROSCHKA	230/230	silage, energy		single-cross	flint/dent	early-medium	8-9	_	all	7	7	7	7	5	_	4	3	3	4	tall plant, dense foliage
	CRUSH	250/230	grain		single-cross	dent	early-medium	_	7-8.5	fresh-medium	_	_	_	-	_	8	2	2	4	4	long cobs, good health status
	WAKEFIELD	250/230	grain, energy		single-cross	dent	early	8-10	7-8.5	medium-drought	7	8	7	7	6	7	3	3	4	3	medium tall plant
	GLUTEXO	250/250	silage, grain, energy	✓	single-cross	flint	early-medium	8-9	7-8.5	all	7	7	6	5	6	8	3	2	4	3	good yields due to rapid cob growth in all environments
	AKANTO	260/260	grain, silage		single-cross	dent/flint	early	-	7-8.5	all	-	-	-	-	-	9	2	2	2	5	mid-early grain type with very high grain yields and a good health status
	PURPLE	270/260	silage, energy		single-cross	flint/dent	early	8-10	-	all	7	8	7	6	7	-	4	3	4	4	high digestible forage maize, strong trial results in Middle Europe
	PROPULSE	270/350 east	grain		single-cross	dent	early	-	7-8.5	medium	-	-	-	-	-	8	3	3	3	3	high grain yields, good cob filling
	BADIANE	270/360 east	grain		single-cross	dent	early	-	7-8.5	medium-drought	-	-	-	-	-	4	4	4	4	4	maize for dry locations
	PIATOV	290/350 east	grain		single-cross	dent	early	-	7-8.5	fresh-medium	-	-	-	-	-	5	4	4	4	4	dent genetics, yield stability
١	GALAKTION	300/300 east	grain, silage, energy		three-way- cross	dent	early	8-10	7-8.5	medium	7	7	7	6	5	8	3	3	3	3	dual-purpose variety

Range: 1-9 (1 = low, 9 = very high); breeders classification

40 | DSV Product Information 2025

Sorghum – the drought-tolerant alternative

After years with challenging weather conditions, particularly droughts, many farmers are reviewing their choices for making feed and cultivating arable crops in the future after the recent droughts. Due to the species' great stress tolerance to abiotic factors, sorghum is receiving more attention in this context. It uses nitrogen very efficiently while tolerating less water and it even has low demands on soil. Assessing the production area of cereals, sorghum is the fifth-largest crop in the world. The crop is very versatile and is used for human or animal nutrition as well as for biomass production.

VILOMENE

Maturity: very early

silage

Grain colour:

DUAL sorghum hybrid

- DUAL-type hybrid with an early maturity
- Height up to 1.80 m
- Great forage quality

The intermediate height of the sorghum hybrid VILOMENE is around 1.80 m. It is very early in the maturity. Due to its high starch content, this cultivar makes excellent feed. As a result, VILOMENE is a good fit for producing biogas and feeding cattle.

POWER-STARCH-MIX-LONG

Maturity: early

Use: silage Grain colour: brown

DUAL sorghum hybrid

- Very early maturing
- Medium tall plant
- Good forage quality

Early maturing, grain-focused DUAL sorghum types with heights of 1.80 to 2.50 m have been developed by DSV. Due to their high fodder value, the combination of several DUAL-hybrids is attractive for cow feeding. The mixture is a great supplement or substitute for maize silage due to its high dry matter yield and high starch content.

TerraLife® – optimising cultivation systems with plant communities



Plant communities offer many opportunities to utilise resources more efficiently and close cycles. The basis for this is the positive effect on soil structure, humus build-up, water balance, microbiome (totality of microorganisms) and nutrient balance. It is important which species come together. TerraLife® offers different compositions of plant societies that contribute to successful arable farming under different conditions. Thanks to its 100-year history, DSV has unique species expertise and has set itself the task of developing cover crops and companion crops that support the main crop in the best possible way.

We are convinced that there is still a great deal of potential in utilising plant interactions to make crop rotation more successful and sustainable. As breeders, we are working intensively on new, even more suitable varieties, which we integrate into the TerraLife® mixtures. Scientific research on the effects of our in house varieties on crop production is essential and makes TerraLife® better everyday.

TerraLife® makes the difference!

+ 16% Water stable soil

aggregates

+11% Silage maize yield in dry years

> Your profit through TerraLife®

> CoverCrops

-80% Nutrient leaching

+ 11.5% Soil water for

maize sowing

+4% Winter wheat yield

in the crop rotation after maize Results compared to fallow land,

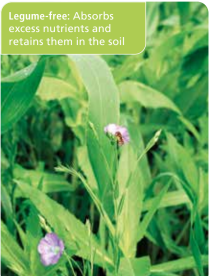


CATCHY project:



information on our mixtures

ERA/A Main focus legumes allround potato beet late early Mixtures focused sowing mixture rotation rotation sowing AquaPro VitaMaxx DT N-Fixx/N-Fixx 50 **EarlySummer** WarmSeason MaizePro DT/DT30/DT50 Rigol DT SolaRigol SolaRigol R BetaSola BetaMaxx DT BetaMaxx 30/50 CoolSeason SoilProtect ForageRooter Organic Mixtures **AquaPro Organic BioMaxx Organic GreenPower Organic** MaizePro Organic **Solanum Organic BetaMaxx Organic ForageRooter Organic** DT = Deep-rooted radish | The following applies to all mixtures: If individual species and varities are not available, they are replaced by equivalent ones. = Particularly suitable for oilseed rape crop rotations = Focus suitability = also suitable for



Legume-free: Absorbs excess nutrients and retains them in the soil



Legume-free:

TerraLife®-AquaPro

For water protection areas and oilseed rape rotations

- Very good nitrogen storage capacity
- Tolerates dry conditions
- Ideal for oilseed rape crop rotations

Composition	Bristle oat, sorghum, niger, linseed, phacelia, sunflower
Sowing rate	25 – 30 kg/ha
Sowing date	End of July to 25 August
Crop rotations	Oilseed rape, legumes, sugar beet, cereals, maize

Legume-free:

TerraLife®-VitaMaxx DT

Fast growing mix for intensive livestock farms

- Suitable for late sowing
- Good nitrogen and phosphorus storage
- Scatter sowing, cutterbar sowing, combine sowing are possible

Composition	Buckwheat, bristle oat, niger, white mustard, linseed, false flax, abyssinian cabbage, sunflower, tillage radish, phacelia
Sowing rate	20-25 kg/ha
Sowing date	Mid-August to beginning of September
Crop rotations	Legumes, cereals, maize

Allrounder:

TerraLife®-MaizePro DT

Balanced, partly hardy cover crop for maize crop rotations

- Leaves an optimal soil structure
- Promotes root penetration
- Very good N-utilisation

Composition	Rye, field pea, sorghum, abyssinian cabbage, niger, sunflower, phacelia, linseed, persian clover, white clover, tillage radish, russian vetch, crimson clover
Sowing rate	40-45 kg/ha
Sowing date	Mid-July until end of August
Crop rotations	Cereals, maize, oilseed rape ¹

¹regard crop rotation diseases

Composition can differ, depending on the legal framework within different countries or availabilities of single components.

TerraLife® CoverCrops



Allrounder:

TerraLife®-Rigol DT

Strong root formation stabilises the soil structure

- Proven in practice over the long term
- Very deep rooting
- For compacted soils

Composition	Bristle oat, field pea, common vetch, sorghum, tillage radish, linseed, niger, phacelia, sunflower, egyptian clover, false flax, abyssinian cabbage
Sowing rate	20–22 kg/ha
Sowing date	End of July to end of August
Crop rotations	Cereals, maize, oilseed rape ¹

¹regard crop rotation diseases



Leguminous:

TerraLife®-N-Fixx

Rapid soil coverage and nitrogen fixation

- Allround mixture with excellent freezing-off characteristics
- Very good nitrogen accumulation
- Rich bee forage

Composition	Common vetch, field pea, egyptian clover, linseed, persian clover, sunflower, niger, serradella, sorghum, phacelia
Sowing rate	40-45 kg/ha
Sowing date	End of July to 25 August (before rapeseed until 15 July)
Crop rotations	Cereals, maize, oilseed rape, sugar beet

Potentia Also available as

Sugarbeet rotations:

TerraLife®-BetaMaxx DT

The cover crop mix for sugar beet cultivation

- Freezes off very well
- Creates ideal seedbed conditions for sugar beet
- Also for oilseed rape crop rotations

Composition	Bristle oat, field pea, common vetch, niger, tillage radish, phacelia, linseed, serradella, abyssinian cabbage, egyptian clover				
Sowing rate	30-35 kg/ha				
Sowing date	Mid-July to 25 August				
Crop rotations	Cereals, maize, sugar beet, oilseed rape ¹				

¹regard crop rotation diseases

Early sowing:

TerraLife®-EarlySummer

Ideal after cereal harvest

- Crop rotation neutral
- Ideal within oilseed rape crop rotations
- Good soil incorporation in spring

Composition Niger, sparrose clover, sorghum, phacelia, linseed					
Sowing rate	20–25 kg/ha				
Sowing date End of June to mid-August					
Crop rotations	Cereals, oilseed rape, sugar beet, maize				



Winter hardy mixture for late sowing:

TerraLife®-CoolSeason

Grass-free winter hardy cover crop mix

- Ideal for late sowing and cool regions
- Very good erosion protection over winter
- Highly suitable as set-aside or wildlife mixture

Composition	Rye, bristle oat, winter forage rape, crimson clover, turnip rape, russian vetch, abyssinian cabbage, persian clover, tillage radish, linseed, false flax				
Sowing rate	12.5–15 kg/ha				
Sowing date	End of August to mid-September				
Crop rotations	Cereals, maize				



Winter hardy mixture for late sowing:

TerraLife®-ForageRooter

A high-yielding classic

- High protein forage
- Good winter hardiness
- Excellent improvement of the crumb structure

Composition	Italian ryegrass, crimson clover, winter vetch					
Sowing rate	50 kg/ha					
Sowing date	End of August to mid-September, from mid-May as undersowing					
Crop rotations	Oilseed rape, potatoes, sugar beets, cereals, maize					



Composition can differ, depending on the legal framework within different countries or availabilities of single components.

DT = Radish Deeptill

BetaMaxx 30 and BetaMaxx 50 The interactive combination with the main crop:

TerraLife® CompanionCrops

The latest findings show that main crops benefit from intelligently combined plant communities. This is why DSV is now also developing solutions based on the TerraLife® principle for high-yielding main crop cultivation based on species-rich companion crops.

Benefits:

- Stabilisation of the soil structure
- Improvement of the nutrient dynamics
- Increase of the photosynthetic active leaf area

	Z ^{RA} UM		Main crop				
	Mixtures	Composition	Cereals	Oilseed rape	Potatoes	Maize	
ion	CerealPro	Perennial ryegrass, white clover, linseed, bird's-foot trefoil, crimson clover, phacelia, ribwort-plantain, false flax	•				
Companion crops	BrassicaPro	Linseed, serradella, blue lupin, persian clover, egyptian clover, niger		•			
	SolanumPro	Common vetch, linseed, perennial ryegrass, ribwort-plantain, niger, persian clover			•		
	HumusPlus 1.1	Perennial ryegrass, italian ryegrass				•	
	HumusPlus 1.2	Chewing red fescue, hard fescue				•	
vings	HumusPlus 2.1	Perennial ryegrass (late), white clover	•				
Undersowings	HumusPlus 3.1 also available as organic mix	Red fescue, perennial ryegrass, white clover	•				
	HumusPlus 3.2	Red fescue, white clover	•				
	HumusPlus 5.1 Organic	Perennial ryegrass, red clover, crimson clover, alfalfa, white clover	•				



Our best single components

regions. Our varieties combine just the best characteristics.

Our cover crop varieties ensure the success of the following main crop. DSV offers a wide range of catch crop varieties and has solutions for different requirements. Many varieties are results of DSV's successful cover crop breeding. Constant research and development enhances our quality everyday. White mustard and oil radish have always been very common in cover cropping. Breeding of nematode reducing varieties often secures or even allows the intensive cultivation of beets and vegetables in many

DSV cruciferous

			Susceptibility		Matter production	Tendency	Sowing time		me
Name	Species	Available in organic	for H. schachtii	Other nematode resistances	at the	for flowering	Early sowing*	Medium sowing*	Late sowing*
RADETZKY	oil radish	✓	2	Meloidogyne chitwoodi, M. falax, M. minor	4	3			
RESET	oil radish	✓	1		4	3			
TRIDENT	oil radish		2	Meloidogyne chitwoodi, M. hapla	7	3			
BRUTUS	oil radish	✓	2**						
PASSION	white mustard		2		6	3			
CONVEX	white mustard		2		4	2			
ConceptOne	white mustard		1		6	3			
POLE POSITION	white mustard		1		6	3			
LITEMBER	white mustard	✓			7	5			
Based on BSA-res			entral Europe **	Range: 1–9 (1 = low expr		θ = high expres	sion degre	e)	

Oil radish (Raphanus sativus)

RESET

Best for sugar beets

- Highest possible resistance against Heterodera schachtii
- Low tendency to lodging and flowering

TRIDENT

Three times excellent against nematodes

- Resistances: Heterodera schachtii (cat.2); Meloidogyne chitwoodi, hapla, and clubroot
- Nematode control in intensive crop rotations with sugar beets, potatoes and vegetables
- Fast early growth for good weed suppression combined with a low tendency to flowering

Mustard (Sinapis alba)

POLE POSITION

Late allrounder

- Tolerates late sowing
- Offers much organic matter
- Short, stable growth type





Abyssinian cabbage (Brassica carinata)

PURPLEFIRE



Fast growing and drought tolerant

- Undemanding variety
- Suitable for early sowing
- High biomass production

Field pea (Pisum sativum)

PISKATOR



Short and robust type

- Late flowering
- Less prone to lodging
- White flower

LIVIOLETTA



Forage variety

- Medium flowering
- Intense soil coverage
- Purple flower

Winter forage rape (Brassica napus)

GORILLA

High yield and dry matter content

- The dark green and re-growing forage rape
- Early sown (late spring) GORILLA can be grazed or cut two times in the same year
- Very good standing ability and tolerant to clubroot

LICAPO

Palatability and high digestibility

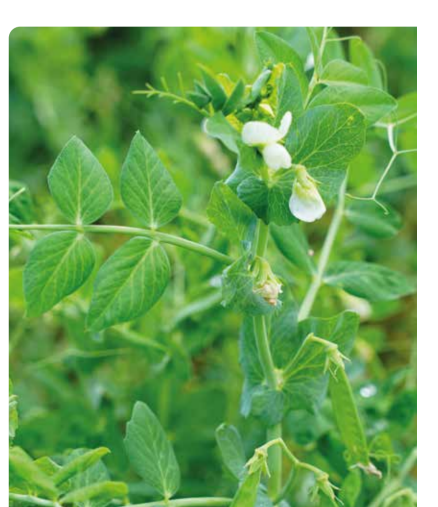
- High-yielding 00 forage rape, thus free of erucic acid and low content of glucosinolates
- Good general resistance and high leaf to stem ratio ensure a good palatability and digestibility
- Well-suited for silage production or grazing

Turnip (Brassica rapa rapa)

MARCO

Grazing preference

- Early maturing tetraploid variety
- Mid-summer sowing for grazing in autumn and winter
- Resistant to bolting and tolerant to clubroot and alternaria



Crimson clover (Trifolium incarnatum)

ZORRO



Suitable for later sowing

- Excellent youth development
- Early flowering
- Medium to tall plant length

LINKARUS



Suited for many uses

- Characterised by fast growth
- Intermediate flowering
- Medium plant length

Hairy vetch (Vicia villosa)

Ostsaat Dr. Baumann's



N-fixing and soil improving

- For winter cover crop cultivation with a good winter hardiness and tillering as well as lush foliage
- Ideal overwintering green manure previous to maize and root crops
- Part of the cover crop mixture TerraLife® ForageRooter

Linseed (Linum usitatissimum L.)

PALTIN



Improved characteristics

- Early to medium flowering
- Long plant length
- Medium seed weight

LIRINA*



Blue flowering and deep rooting

- Late flowering
- Medium plant length
- · Low seed weight



Camelina (Camelina sativa)

LIGENA



Cover crops

Great adaptability to different conditions

- Suitable for cultivation under low-input conditions
- Low susceptibility to disease
- Good weed suppression

Buckwheat (Fagopyrum tataricum)

LIFAGO



Large leaves for excellent ground cover

- Especially bred for cover crop use
- Impressive high organic matter production based on fast early growth
- Freezes off reliably

Tagetes (Tagetes patula)

PROUD MARY

Nematode reduction and weed suppression

- Perennially effective against *Pratylenchus penetrans*
- Effective weed suppresion
- High tagetes type with high biomass production







Deutsche Saatveredelung AG Weissenburger Straße 5 59557 Lippstadt Fon 02941 296 0 Fax 02941 296 100 info@dsv-saaten.de

www.dsv-seeds.com

Contacts

Burkhard Middendorf | burkhard.middendorf@dsv-seeds.com Head of Sales Central Europe

Steve Genis | steve.genis@dsv-seeds.com Head of Sales & Business Development

Europe

Denmark · Iceland Torben Balling Lund | torben.lund@dsv-froe.dk Jos Deckers | jos.deckers@dsv-zaden.nl Belgium · Netherlands Austria · Bosnia-Herzegovina Martin Deubzer | martin.deubzer@dsv-seeds.com Bulgaria · Croatia · Hungary Romania · Serbia · Slovenia UK · Ireland Dr. Alexander Doering | alexander.doering@dsv-uk.co.uk Finland · Norway · Sweden Ole Sams Falkenberg | ole.sams.falkenberg@dsv-froe.dk Michael Hamann | michael.hamann@dsv-saaten.de Luxembourg · Switzerland Czech Republik · Estonia · Latvia Jerzy Krzyzak | jerzy.krzyzak@dsv-seeds.com Lithuania · Slovak Republic · Poland Yann Marioton | yann.marioton@dsv-france.fr France Tobias Philipp | tobias.philipp@dsv-saaten.de Germany Moldova · Ukraine Yaroslav Telychko varoslav.telychko@dsv-ukraina.com.ua Spain · Greece · Cyprus · Italy Robert Wich | robert.wich@dsv-seeds.com Portugal · Turkey

Americas

Canada · USA Sheldon Hains | sheldon.hains@dsv-northstar.com Argentina · Brazil · Chile · Columbia Gonzalo Luna | gonzalo.luna@dsv-semillas.com.ar Ecuador · Paraguay · Peru · Uruguay

Middle East / Africa / Asia

Republic of South Africa

China · Japan

Armenia · Azerbaijan · Kazakhstan

Kyrgyzstan · Mongolia · Uzbekistan
Belarus · Georgia · Russian Federation

Algeria · Egypt · Iran · Lybia · Marocco

Gonzalo Luna | gonzalo.luna@dsv-semillas.com.ar

Dr. Heino Schaupp | heino.schaupp@dsv-saaten.de

Waldemar Utte | waldemar.utte@dsv-seeds.com

Robert Wich | robert.wich@dsv-seeds.com

Tunesia · Syria

Australia / New Zealand Steve Genis | steve.genis@dsv-saaten.de

More Information can be found on our website: www.dsv-seeds.com