

# DSV COUNTRY Quality seed mixtures for forage production



Innovation for your growth

www.dsv-seeds.com



Deutsche Saatveredelung AG (DSV) is one of the leading plant breeding and seed companies in Germany. It specialises in the breeding, production and distribution of forage and turf grasses, oilseed crops, clovers, various catch crops, cereals, maize and sorghum.



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## COUNTRY – DSV's forage mixture programme directly from the breeder

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 four 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.

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:

- COUNTRY Energy
- COUNTRY Grassland
- COUNTRY Field forage
- COUNTRY Horse

Thereby the mixtures are adapted to different sites, uses and intensities (e.g. cutting, grazing, intercropping, new sowing, overseeding). Furthermore we offer a wide range of grassland and field forage mixtures with 100 % organic quality.



## 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.

|                |                                 |             |             |  |   |                      |                     |                 | C                 | Compo         | sition             | in wei      | ght-%               |                  |                    |                   |                     |     |        | Site |           |                |         | Use                 |         |
|----------------|---------------------------------|-------------|-------------|--|---|----------------------|---------------------|-----------------|-------------------|---------------|--------------------|-------------|---------------------|------------------|--------------------|-------------------|---------------------|-----|--------|------|-----------|----------------|---------|---------------------|---------|
| Mixture        | Designation                     | Overseeding | New sowings | Seeding rate for<br>new sowings in kg/ha | With DSV's innovative seed treatment programme OynaSeed                               | 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                | Х           | Х           | 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   | Х           | Х           | 35                                       | Intensive cutting on mineral and peat soils   | 60                   | 15                  | 25              |                   |               |                    |             |                     |                  |                    |                   |                     | •   | •••    | •••  | •••       | •••            | •••     | •••                 | •••     |
| COUNTRY E 2022 | Medium to late with clover      | Х           | Х           | 40                                       | High yielding mixture for cutting and grazing   | 50                   | 40                  |                 |                   |               |                    |             |                     | 10               |                    |                   |                     | ••  | •••    | ••   | ٠         | ••             | •••     | •••                 | •••     |
| 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)         | Х           | 30-35                                    | Top performance in yield and quality on peat soils and in low mountain ranges         | 70                   |                     | 20              |                   | 10            |                    |             |                     |                  |                    |                   |                     | •   | ••     | •••  | •••       | •••            | •••     | •••                 | •••     |
| COUNTRY E 2025 | Special                         | (X)         | Х           | 35-40                                    | Best forage quality on difficult sites: dry, cold, peat soils and low mountain ranges | 10                   | 10                  | 25              | 40                | 15            |                    |             |                     |                  |                    |                   |                     | ••• | ••     | ••   | •••       | ••             | ٠       | ••                  | •••     |
| COUNTRY E 2026 | Protein                         | Х           | Х           | 35-40                                    | High yielding, protein-optimized quality mixture with clover                          | 40                   | 35                  |                 |                   |               |                    |             |                     | 5                | 20                 |                   |                     | ••  | •••    | •••  | ٠         | •••            | ٠       | ••                  | •••     |
| COUNTRY E 2027 | Milk Index                      | Х           | Х           | 40                                       | High-performance mixture for maximum forage quality                                   | 40                   | 60                  |                 |                   |               |                    |             |                     |                  |                    |                   |                     | •   | •••    | •••  | ••        | ••             | •••     | •••                 | •••     |
| COUNTRY E 2030 | HerbMeadow MultiLife            | Х           | Х           | 35-40                                    | Intensive mixture with herbs for cutting and grazing                                  | 40                   | 42                  | 10              |                   |               |                    |             |                     | 5                |                    | 2                 | 1                   | ••  | •••    | •••  | ••        | •••            | •••     | •••                 | •••     |
| COUNTRY E 2031 | HerbCloverGrass MultiLife       | $(\times)$  | Х           | 35-40                                    | HerbCloverGrass for perennial field forage  |                      | 22                  | 12              | 15                |               | 5                  | 10          | 12                  | 5                | 15                 | 2                 | 2                   | ••• | •••    | •••  | ٠         | •••            | ٠       | ••                  | •••     |
|                |                                 |             |             |  |   |                      |                     |                 |                   |               |                    |             |                     |                  |                    |                   |                     |     |        |      |           |                |         |                     |         |

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.



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|   |      |  |
|   |      |  |
| - | 1966 |  |

••• highly suitable •• suitable • conditionally suitable

### **COUNTRY E 2020**

### Late with clover

Intensive cutting and grazing on fresh mineral sites with good nutrient supply.

- High energy density through intermediate and late perennial ryegrass
- Suitable for overseeding and new sowing
- Winter-hardy and high-yielding timothy for necessary structure

| 45 % | 6 Lolium perenne late         | SHERLOCK, VALERIO              |
|------|-------------------------------|--------------------------------|
| 40 % | 6 Lolium perenne intermediate | EUROCONQUEST 🕅,<br>EXPLOSION 颁 |
| 10 9 | 6 Phleum pratense             | LISCHKA                        |
| 5 %  | 6 Trifolium repens            | BIANCA, LIFLEX                 |

#### Usage per year: 4–5

Seeding rate: 35-40 kg/ha for new sowing, 20-25 kg/ha for overseeding, 7-10 kg/ha for overseeding several times per year

| COUNTRY E 2021 |
|----------------|
|----------------|

### Medium to late without clover

Intensive cutting on mineral and peat soils.

- High yields and best gualities through high share of perennial ryegrass with peat soil suitability
- Combination of intermediate and late perennial ryegrass for high energy density
- Winter-hardy and high-yielding timothy for necessary structure

| Sui  | Suitable for overseeding on peat soils and in higher altitudes |                                |  |  |  |  |
|------|--|--------------------------------|--|--|--|--|
|      |  |                                |  |  |  |  |
| 60 % | Lolium perenne intermediate                                    | EUROCONQUEST 颇,<br>EXPLOSION 蒇 |  |  |  |  |
| 25 % | Phleum pratense  | RADDE                          |  |  |  |  |

Usage per year: 3–5

15 % Lolium perenne late

Seeding rate: 35 kg/ha for new sowing, 15-20 kg/ha for overseeding, 7–10 kg/ha for overseeding several times per year

SHERLOCK

### Our recommendation for overseeding:

### **COUNTRY E 2022**

### Medium to late with clover

High yielding mixture for cutting and grazing.

- High use elasticity through intermediate and late perennial ryegrass
- White clover fixes nitrogen and provides high protein and dry matter yield
- Mixture for overseeding, new sowing, field forage and undersowing

### Suitable for undersowing in arable farming

| 50 | % Lolium perenne intermediate | EUROCONQUEST 🕅,<br>EXPLOSION 颁 |
|----|-------------------------------|--------------------------------|
| 40 | % Lolium perenne late         | SHERLOCK, VALERIO              |
| 10 | % Trifolium repens            | BIANCA, LIFLEX                 |

#### Usage per year: 4–6

Seeding rate: 40 kg/ha for new sowing, 20-25 kg/ha for overseeding, 7-10 kg/ha for overseeding several times per year, 15 kg/ha for undersowing

### **COUNTRY E 2023**

### Late for high quality forage

Highest energy densities and flexibility of use.

- Maximum energy density and palatability through sole use of late perennial ryegrass
- High yields with cutting and grazing
- Mixture for overseeding, new sowing, field forage and undersowing

## Suitable

## 100 % Lolium

Usage per yea Seeding rate: ding, 7-10 kg/l for undersowin

70 % Lolium

20 % Phleum

10 % Poa pra

## **COUNTRY E 2024**

### Peat soils and higher altitudes

Top performance in yield and quality on peat soils and in low mountain ranges.

- high share
- nd peat
- h smoothsta
- Sui gap share in the sward

## **COUNTRY E 2025**

### Special

Best forage quality on difficult sites: dry, cold, peat soils and low mountain ranges.

- High yields and winter hardiness through timothy and meadow fescue
- High sward density and persistency through perennial ryegrass and smooth-stalked meadow-grass

25% Phleum 15 % Poa pra 10 % Lolium 10 % Lolium

40 % Festuca

Usage per year: 3-4

### **Perennial ryegrass**

Perennial ryegrass is a very valuable forage grass. The grass is well suited for perennial field forage, meadows, pastures, undersowing and one of the few species most suitable for overseeding.

**Recognition:** red stem base, emerging leaf folded, small auricles, shiny leaf underside, spike without awns

| <ul> <li>High yields and top quality through h</li> </ul>                    |
|--|
| of perennial ryegrass  |
| <ul> <li>Timothy improves winter hardiness a<br/>soil suitability</li> </ul> |
| Dense sward and persistency through     stalked meadow grass                 |

| inse strata arta persisteri | cy anoagn shiooan      |
|-----------------------------|------------------------|
| lked meadow-grass           |                        |
| itable for new sowing ar    | nd overseeding if high |

| for undersowing in arable farming   |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
|   |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |
| perenne late  | CHEVALIER, SHERLOCK,<br>THERESE, VALERIO |  |  |  |  |  |  |
| ar: 4–6<br>40 kg/ha for new sowing, 20-25 kg/ha for oversee-<br>na for overseeding several times per year, 15 kg/ha<br>ig |  |  |  |  |  |  |  |

| perenne intermediate | EUROCONQUEST 💮,<br>EXPLOSION 💮, ARELIO |
|----------------------|--|
| pratense             | RADDE                                  |
| itensis              | LIBLUE                                 |
| ar: 3–5              |  |

Usage per yea Seeding rate: 30–35 kg/ha for new sowing, 15–20 kg/ha for overseeding, 7-10 kg/ha for overseeding several times per year (only if high gap share in the sward)

| a pratensis          | BALTAS, SCHWETRA 颏 |
|----------------------|--------------------|
| n pretense           | LISCHKA            |
| atensis              | LIBLUE             |
| perenne intermediate | EXPLOSION 👧        |
| perenne late         | VALERIO            |
|                      |                    |

Seeding rate: 35-40 kg/ha for new sowing, 15-20 kg/ha for overseeding, 7-10 kg/ha for overseeding several times per year (only if high gap share in the sward)

## COUNTRY E 2026

### Protein

High yielding, protein-optimized quality mixture with clover.

- Top forage quality and safe ensiling through high share of perennial ryegrass
- Very good use elasticity through special combination of intermediate and late ryegrass with red and white clover
- High protein yields through high clover share

### Our recommendation for clover-overseeding

| 40 % | Lolium perenne intermediate | EUROCONQUEST 🕅,<br>EXPLOSION 🕅 |
|------|-----------------------------|--------------------------------|
| 35 % | Lolium perenne late         | HURRICANE, VALERIO             |
| 20 % | Trifolium pratense          | HARMONIE, MILVUS               |
| 5 %  | Trifolium repens            | BIANCA, LIFLEX                 |

#### Usage per year: 4-5

MILK INDEX

Seeding rate: 35–40 kg/ha for new sowing, 15–20 kg/ha for overseeding, 7–10 kg/ha for overseeding several times per year

### **COUNTRY E 2027** *Milk Index*

High-performance mixture for maximum forage quality.

- Mixture of particularly well digestible varieties
- Outstanding forage quality with high yields
- Designed for maximum forage performance
- Mixture for overseeding, new sowing and field forage

| 60% | Lolium perenne late            | Kaiman 颇,<br>Rossimonte 颇      |
|-----|--------------------------------|--------------------------------|
| 40% | Lolium perenne<br>intermediate | EUROCONQUEST 👧,<br>EXPLOSION 🗑 |

- Usage per year: 4–5
- Seeding rate: 40 kg/ha for new sowing, 20–25 kg/ha for overseeding, 7–10 kg/ha for overseeding several times per year

## Milk Index – The brand for high forage quality

DSV is leading in breeding of high quality forage species for a high milk production. Only our best varieties receive the Milk Index quality award. In the respective species segment, Milk Index varieties are especially selected for an extraordinary digestibility and a high nutrient concentration. This increases feed intake and ensures a better and more stable energy supply, resulting in higher animal performance. **COUNTRY Energy mixtures in particular contain high proportions of Milk Index varieties.** 



Assumptions: 10 kg dry matter (DM) intake per day; +1% digestibility organic matter reflects in +0,2 kg DM intake/day (Gilliand 2007); 3,1 MJ NEL energy needed to produce one liter milk. Source: DSV research trial

### More milk with Milk Index!





## Species-rich grassland

Species-rich or herb-rich grassland has several advantages, such as high yields even under difficult conditions. It can save fertilizer and improve the soil and soil life. In addition it fits well to the Common Agricultural Policy. For several years these productive, species rich MultiLife mixtures are part of the COUNTRY Energy brand of DSV. The MultiLife mixtures have been carefully formulated and extensively tested for the best results in practice and combine several plant species.

### Yield and forage quality with low input

Productive species-rich grassland consists of different grass, legume and herb species that are suitable for the production of roughage. The intelligent combination of these plant species ensures a very high yield and forage quality with low nutrient input. The greatest benefit in the mixture comes from the legumes, such as clover. Legumes fix nitrogen from the air and release it into the soil. This means that it is not necessary to apply extra nitrogen from fertilizer.

The nutritional value and the palatability of species-rich grassland is also good. The protein content is particularly high. The energy and digestibility of some of the species is somewhat lower than that of perennial ryegrass. That is why species-rich grassland fits nicely as a supplement to grassland with very high feed value.

### Improving soil structure and biodiversity

The diversity of components in COUNTRY MultiLife leads to different root structures and depths for a healthy and resilient soil. Deep-rooting species extract water and nutrients from deep layers, while superficial roots ensure good soil structure and build-up of organic matter in the upper layer. This combination improves water infiltration, makes the grassland less likely to suffer from drought and increases fertility. In addition, a varied root system stimulates soil life, e.g. more earthworms can be found under species-rich grassland than under monoculture grass. Hence species-rich grassland contributes to a sustainable and productive agricultural system.

### Perennial ryegrass vs. COUNTRY MultiLife



Source: DSV research 2022

## **COUNTRY E 2030**

### HerbMeadow Multil ife

Intensive mixture with herbs for cutting and grazing.

- High energy density through intermediate and late perennial ryegrass
- Chicory and plantain increase the palatability
- Herbs stabilize the mixture yields, especially in dry periods

## **COUNTRY E 2031**

### HerbCloverGrass MultiLife

HerbCloverGrass for perennial field forage.

- Combination of several grass, clover and herb species
- Forage quality and palatability in addition to high dry matter and protein yields
- Robust plant stands even under difficult conditions

| 1 %                  | Plantag                                 |
|----------------------|---|
| Usag<br>Seed<br>over | <b>ge per y</b><br>ding rat<br>seeding, |
| 22 %                 | Lolium                                  |
| 15 %                 | Trifoliur                               |
| 15 %                 | Festuca                                 |
| 12 %                 | Phleum                                  |
| 12 %                 | Festuca                                 |

42% Lolium

40% Lolium

10 % Phleum

5% Trifoliu

2% Cichor



| perenne late         | VALERIO, SHERLOCK                |
|----------------------|----------------------------------|
| perenne intermediate | EUROCONQUEST (),<br>EXPLOSION () |
| pratense             | LISCHKA                          |
| n repens             | BIANCA, LIFLEX                   |
| ım intybus           |                                  |
| o lanceolata         |                                  |

**ear:** 4-5

te: 35–40 kg/ha for new sowing, 20–25 kg/ha for , 7–10 kg/ha for overseeding several times per year

perenne late m pratense pratensis pratense a arundinacea Festulolium 5% Trifolium repens 5% Dactylis glomerata 2% Plantago lanceolata 2% Cichorium intybus

VALERIO HARMONIE, MILVUS SCHWETRA 👧 RADDE ROSCATI FEDORO BIANCA, LIFLEX ROSSEUR

#### Usage per year: 3-5

Seeding rate: 35-40 kg/ha for new sowing, 20-25 kg/ha for overseeding (only if high gap share in the sward)

## 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.

| C. S. Marson   | " V )                             |             |             |  | States of the second |                      |                      |                     |                 |                   |               |                    |             | а.                  |               |                  | 1                  |     |        |      |           |                | 2       |                     |         |
|----------------|-----------------------------------|-------------|-------------|--|---|----------------------|----------------------|---------------------|-----------------|-------------------|---------------|--------------------|-------------|---------------------|---------------|------------------|--------------------|-----|--------|------|-----------|----------------|---------|---------------------|---------|
|                |                                   |             |             |  |   |                      |                      |                     | Com             | positio           | n in v        | weight             | -%          |                     |               |                  |                    |     |        | Site |           |                |         | Use                 |         |
| Mixture        | Designation                       | Overseeding | New sowings | Seeding rate for<br>new sowings in kg/ha | With DSV's innovative<br>seed treatment programme Dynaseed<br>Description                                       | Lolium perenne early | Lolium perenne inter | Lolium perenne late | Phleum pratense | Festuca pratensis | Poa pratensis | Dactylis glomerata | Festulolium | Festuca arundinacea | Festuca rubra | Trifolium repens | Trifolium pratense | dry | normal | wet  | peat soil | high altitudes | grazing | grazing and cutting | cutting |
| COUNTRY G 2001 | Common site conditions            | Х           | Х           | 40                                       | Top performing mixture for intensive grassland  | 20                   | 20                   | 60                  |                 |                   |               |                    |             |                     |               |                  |                    | •   | •••    | •••  | ٠         | •              | •••     | •••                 | •••     |
| COUNTRY G 2002 | Peat soils and higher altitudes   | Х           | Х           | 40                                       | For difficult peat soils, mineral sites and altitudes   | 25                   | 25                   | 40                  | 10              |                   |               |                    |             |                     |               |                  |                    | •   | •••    | •••  | •••       | •••            | •••     | •••                 | •••     |
| COUNTRY G 2003 | Dry sites                         | Х           | Х           | 40                                       | Suitable for dry sites  | 50                   | 30                   |                     |                 |                   |               |                    | 20          |                     |               |                  | •                  |     | ••     | •    | ٠         | ••             | ••      | •••                 | •••     |
| COUNTRY G 2004 | Clovergrass                       | Х           | Х           | 40                                       | Top performing mixture with clover for intensive grassland  | 25                   | 25                   | 45                  |                 |                   |               |                    |             |                     |               | 5                |                    | •   | ••     | •••  | ٠         | ••             | •••     | •••                 | •••     |
| COUNTRY G 2010 | Universal with clover             |             | Х           | 35-40                                    | Broad site suitability for cutting and grazing  | 15                   | 20                   |                     | 15              | 35                | 10            |                    |             |                     |               | 5                |                    | ••  | •••    | •••  | •••       | •••            | •       | ••                  | •••     |
| COUNTRY G 2011 | Universal without clover          |             | Х           | 35-40                                    | Broad site suitability for cutting and grazing  | 15                   | 25                   |                     | 15              | 35                | 10            |                    |             |                     |               |                  |                    | ••  | •••    | •••  | •••       | •••            | •       | ••                  | •••     |
| COUNTRY G 2012 | Hay and silage                    |             | Х           | 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      |             | Х           | 35-40                                    | Intensive cutting and grazing for dry areas   | 10                   | 10                   |                     |                 |                   |               | 45                 | 20          |                     | 10            | 5                | •                  | ••  | ••     | •    | ٠         | •••            | •       | ••                  | •••     |
| COUNTRY G 2014 | High yielding on dry sites        |             | Х           | 40                                       | Secures good yields on dry sites with soft-leafed tall fescue   |                      | 25                   | 10                  | 10              | 10                |               | 5                  |             | 40                  |               |                  | •                  |     | ••     | ••   | ••        | ••             | •       | ••                  | •••     |
| COUNTRY G 2015 | Permanent meadow for<br>dry sites |             | Х           | 25-30                                    | Mixture for extensive meadows on dry sites with white and red clover  | 10                   | 10                   | 10                  | 5               | 25                | 10            |                    |             |                     | 10            | 10               | 10                 |     | ••     | ••   | ٠         | •••            | •       | •••                 | •••     |
| COUNTRY G 2016 | For higher altitudes              | Х           | Х           | 30-35                                    | For a late start of vegetation, persistence and winterhardiness   | 25                   | 20                   | 10                  | 20              |                   | 10            | 5                  |             |                     |               | 5                | 5                  | ••  | •••    | •••  | ٠         | •••            | ••      | •••                 | •••     |
| COUNTRY G 2018 | For higher altitudes, intensive   | Х           | Х           | 35-40                                    | Mixture for high use intensities and a high basic ration  | 10                   | 40                   | 25                  | 10              |                   | 10            |                    |             |                     |               | 5                |                    | ••  | •••    | •••  | •         | ••             | •••     | •••                 | •••     |

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#### For detailed mixture descriptions please have a look at www.dsv-seeds.com

••• highly suitable •• suitable • conditionally suitable

### Recommendations for dry sites

### **COUNTRY G 2013**

**COUNTRY G 2014** 

beneficial in dry conditions

• High yield with structural effect

Perennial ryegrass adds energy and

tall fescue.

forage quality

High yielding on dry sites

Secures good yields on dry sites with soft-leafed

• Deep-rooting and soft-leafed tall fescue

### Hay and silage for dry sites

Intensive cutting and grazing for dry areas.

- Cocksfoot ensures yield in dry conditions
- Perennial ryegrass and Festulolium utilize winter moisture

| 45 % | Dactylis glomerata   | ROSSEUR, HUSAR |
|------|----------------------|----------------|
| 20 % | Festulolium          | FEDORO         |
| 10 % | Lolium perenne early | KARATOS        |
| 10 % | Lolium perenne inter | ASTONHOCKEY    |
| 10 % | Festuca rubra        | RAFAEL         |
| 5 %  | Trifolium repens     | BIANCA, LIFLEX |

#### Usage per year: 3–4

Seeding rate: 35-40 kg/ha for new sowing, 20-25 kg/ha for overseeding (only if high gap share in the sward)

| 40 % | Festuca arundinacea  | ROSCATI, ROTINO     |
|------|----------------------|---------------------|
| 25 % | Lolium perenne inter | ASTONHOCKEY, BOTOND |
| 10 % | Lolium perenne late  | HURRICANE           |
| 10 % | Festuca pratensis    | LIHEROLD            |
| 10 % | Phleum pratense      | ATURO               |
| 5 %  | Dactylis glomerata   | ROSSEUR             |

Usage per year: 3–4 Seeding rate: 40 kg/ha for new sowing

|  | CO | UN | <b>FRY</b> | G | 201 | 15 |
|--|----|----|------------|---|-----|----|
|--|----|----|------------|---|-----|----|

### Permanent meadow for dry sites

Mixture for extensive meadows on dry sites with white and red clover.

- Diverse components provide a robust and persistent stand with dense sward
- Clovers increase palatability, protein yield and N-fixation

| 25 % | Festuca pratensis    | BALTAS           |
|------|----------------------|------------------|
| 10 % | Lolium perenne early | MIRTELLO         |
| 10 % | Lolium perenne inter | ALLIGATOR        |
| 10 % | Lolium perenne late  | HURRICANE        |
| 10 % | Poa pratensis        | LIBLUE           |
| 10 % | Festuca rubra        | RAFAEL           |
| 10 % | Trifolium repens     | BIANCA, LIFLEX   |
| 10 % | Trifolium pratense   | HARMONIE, MILVUS |
| 5 %  | Phleum pratense      | RADDE            |
| 5 %  | Phleum pratense      | RADDE            |

Usage per year: 3-4 Seeding rate: 25-30 kg/ha for new sowing

Cocksfoot is usually early heading and well suited for hay and silage mixtures. Due to its low elasticity of use, suitabilit 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

### **Recommendations for higher altitudes**

### **COUNTRY G 2012**

### Hay and silage

Intensive cutting and grazing for medium to aood sites.

- Timothy provides winter hardiness
- Late perennial ryegrass for high energy density
- Clovers increase N-fixation and protein vield

| 30 %        | Lolium p  |
|-------------|-----------|
| 20 %        | Phleum    |
| 20 %        | Festuca   |
| 10 %        | Poa pra   |
| 5 %         | Lolium p  |
| 5 %         | Dactylis  |
| 5 %         | Trifoliun |
| <b>5</b> 0/ | Trifoliun |

Usage per year: 3–4

## **COUNTRY G 2016**

### For higher altitudes

For a late start of vegetation, persistence and winterhardiness.

- Especially desgined for persistence in high altitudes
- Contains varieties recommended in southern Germany
- Combination of red and white clovers suits even extensive sites

| 25 % | Lolium perenne early |
|------|----------------------|
| 20 % | Lolium perenne inter |
| 20 % | Phleum pratense      |
| 10 % | Lolium perenne late  |
| 10 % | Poa pratensis        |
| 5 %  | Dactylis glomerata   |
| 5 %  | Trifolium pratense   |
| 5 %  | Trifolium repens     |

Usage per year: 3–5

### **COUNTRY G 2018** For higher altitudes, intensive

Mixture for high use intensities and a high basic ration.

- Broad site suitability especially in higher altitudes
- Contains varieties recommended in southern Germany
- Provides high yield and forage quality

| 10 % | Lolium perenne inter |
|------|----------------------|
| 25 % | Lolium perenne late  |
| 10 % | Lolium perenne early |
| 10 % | Phleum pratense      |
| 10 % | Poa pratensis        |
| 5 %  | Trifolium repens     |

Usage per year: 3–5

| erenne late  | HURRICANE, VALERIO |
|--------------|--------------------|
| oratense     | ATURO              |
| oratensis    | BALTAS, LIHEROLD   |
| ensis        | LIBLUE             |
| erenne early | KARATOS            |
| lomerata     | REVOLIN            |
| repens       | BIANCA, LIFLEX     |
| pratense     | HARMONIE, MILVUS   |
|              |                    |

Seeding rate: 35-40 kg/ha for new sowing, 20-25 kg/ha for overseeding (only if high gap share in the sward)

> KARATOS, MIRTELLO ALLIGATOR, EXPLOSION 🕅 ATURO, RADDE HURRICANE LATO, LIBLUE ROSSEUR HARMONIE, MILVUS **BIANCA, LIFLEX**

Seeding rate: 30–35 kg/ha for new sowing, 15–20 kg/ha for overseeding, 7–10 kg/ha for overseeding several times per year

#### ALLIGATOR. EXPLOSION 👧

HURRICANE, VALERIO MIRTELLO ATURO LATO, LIBLUE BIANCA, LIFLEX

Seeding rate: 35-40 kg/ha for new sowing, 15-20 kg/ha for overseeding, 7-10 kg/ha for overseeding several times per year

## 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.

For detailed mixture descriptions please have a look at www.dsv-seeds.com

|   |                |                                       | Composition in weight-%                  |              |  |                                |   |                |                 |                    |                   |               |               |                     |             |                  |                    |
|---|----------------|---------------------------------------|--|--------------|--|--------------------------------|---|----------------|-----------------|--------------------|-------------------|---------------|---------------|---------------------|-------------|------------------|--------------------|
|   | COUNTRY        | Designation                           | Seeding rate for<br>new sowings in kg/ha | Use in years | With DSV's innovative<br>seed treatment programme DynaSeed<br>Description              | Lolium multiflorum<br>italicum | Lolium multiflorum<br>westerwoldicum<br>Lolium hybridum | Lolium perenne | Phleum pratense | Dactylis glomerata | Festuca pratensis | Poa pratensis | Festuca rubra | Festuca arundinacea | Festulolium | Trifolium repens | Trifolium pratense |
|   | 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,<br>intercropping      | 40-45                                    | 1            | Fast growing grass mixture for intercropping use                                       |                                | 100   |                |                 |                    |                   |               |               |                     |             |                  |                    |
|   | COUNTRY F 2050 | Without clover,<br>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<br>1-2 years on medium to good sites       | 85                             | 1!  | 5              |                 |                    |                   |               |               |                     |             |                  |                    |
|   | 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                             | 1(  | 0 30           | 10              |                    | 20                |               |               |                     | 20          |                  |                    |
|   | COUNTRY F 2053 | Intercropping Turbo                   | 40                                       | 1            | Fast growing clovergrass mixture for intercropping purpose                             |                                | 80  |                |                 |                    |                   |               |               |                     |             |                  |                    |
|   | COUNTRY F 2054 | Clovergrass, 1–2 years                | 40                                       | 1-2          | One to two years clovergrass mixture for medium to good sites                          | 55                             | 1(  | C              |                 |                    |                   |               |               |                     |             | 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                 |
|   |                | Alfalfa grass                         | 20-25                                    | 2-3          | Persistent alfalfa mixture for all sites where alfalfa is well suited                  |                                |   |                | 5               |                    | 15                |               |               |                     |             |                  |                    |
|   |                | Alfalfa grass robust                  | 20-25                                    | 2-3          | Robust alfalfa grass for perennial field forage  |                                |   |                |                 |                    |                   |               |               | 20                  |             |                  |                    |
| 1 | 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-<br>clovergrass dry | 35-40                                    | 2-3          | Perennial alfalfa-clovergrass for medium to dry sites                                  |                                |   | 20             | 10              |                    | 20                |               |               | 10                  |             |                  | 10                 |
|   |                | Alfalfa Powermix                      | 20                                       | 2-3          | Persistent alfalfa mixture for perennial use on all areas where alfalfa is well suited |                                |   |                |                 |                    |                   |               |               |                     |             |                  |                    |
|   |                | Alfalfa grass, very dry               | 20-25                                    | 2-3          | Persistent alfalfa mixture for very dry sites  |                                |   |                |                 | 10                 |                   |               |               |                     |             |                  |                    |
|   |                |                                       |  |              |  |                                |   |                |                 |                    |                   |               |               |                     |             |                  |                    |

If individual varieties are not available, they are replaced by equivalent varieties.

 $\binom{1}{100}$  = Mixture contains more than 50 % legumes in the seed content



Site Trifolium hybridı Trifolium resupinatum high altit peat Me <u>L</u> ... ••• •• ... • • ••• ••• •• •• •• • ••• ••• ... ... ... ... •• ••• ••• •• •• 20 • ••• ••• •• •• • ••• ••• •• •• •• ••• ••• •• •• 80 ••• ••• ... 80 ••• • •• ••• •• •• ••• 30 ••• •• •• •• 100 ••• ••• ... 90 ••• ••• •• ...

••• highly suitable •• suitable • conditionally suitable

### For grass-based field forage

### **COUNTRY F 2050**

### Without clover, annual

Mixture for annual field forage growing on medium to good areas.

- High yields under intensive management
- Balanced yield capacity

**COUNTRY F 2051** 

in the 1st cut and even before maize

• Hybrid ryegrass increases yield stability in

• Good utilization of winter moisture

• Leafy growth offers high elasticity of use

| 50 % Lolium westerwoldicum | ALBERTO, ARNOLDO |
|----------------------------|------------------|
| 50 % Lolium multiflorum    | DOLOMIT, DORIKE  |
| Usage per year: 3–5        |                  |

Seeding rate: 40-45 kg/ha Seeding time: March to April, 10 July to the end of August

| Without clover $1-2$ years                    |                         |                         |
|---|-------------------------|-------------------------|
| When our clover, T 2 years                    |                         |                         |
| Mixture for annual field forage growing for   | 85 % Lolium multiflorum | DOLOMIT, LIPSOS, DORIKE |
| 1-2 years on medium to good sites.            | 15 % Lolium hybridum    | ASTONCRUSADER, PIROL    |
| • High yields under intensive use, especially | Usage per year: 4–6     |                         |

Seeding rate: 40-45 kg/ha

## For clover-based field forage

### **COUNTRY F 2053**

### Intercropping Turbo

Fast growing clovergrass mixture for intercropping purpose.

- High yielding mixture for intensive use
- Persian clover adds a high protein content
- Annual ryegrass varieties for main and intercropping use

### 20 % Trifolium resupinatum Usage per year: 4-5Seeding rate: 40 kg/ha

**COUNTRY F 2054** 

### Clovergrass, 1-2 years

One to two years clovergrass mixture for medium to good sites.

- Protein-rich growth with high yield levels
- Winterhard varieties enable two years use
- Legume seed proportion >50%

| 55 % | Lolium    |
|------|-----------|
| 25 % | Trifoliur |
| 10 % | Trifoliur |
| 10 % | Lolium    |

Usage per year: 4-5 Seeding rate: 40 kg/ha

## **COUNTRY F 2055**

### Clovergrass, 2–3 years

Two to three years clovergrass mixture for medium to good sites.

- High red clover content ensures high protein levels
- Balanced yield distribution and uniform regrowth behaviour

| 20 % | Lolium    |
|------|-----------|
| 20 % | Phleum    |
| Usag | je per ye |

### **Red clover**

Red clover is very high-yielding and suitable for intensive field forage and extensive grassland. The species is less tolerant to grazing. The long taproot allows it to survive dry periods well. Recognition: red flower, velvet hairy leaves, upright growth, no stolon

## **COUNTRY F 2052**

the second year

### Without clover, 2–4 years

Two to four years forage growing mixture for medium to good areas.

- High yields and gualities with balanced yield distribution over the years
- Particularly suited for cutting and subsequent grazing

| 30 % | Lolium perenne early | KARATOS, MIRTELLO    |
|------|----------------------|----------------------|
| 20 % | Festulolium          | FEDORO               |
| 20 % | Festuca pratensis    | LIHEROLD             |
| 10 % | Phleum pratense      | LISCHKA              |
| 10 % | Lolium multiflorum   | LIPSOS               |
| 10 % | Lolium hybridum      | ASTONCRUSADER, PIROL |
|      |                      |                      |

Usage per year: 3–5 Seeding rate: 35-40 kg/ha

80 % Lolium westerwoldicum

ALBERTO, ARNOLDO, FALLADINO CIRO, RESAL

nultiflorum n pratense n repens hybridum

DOLOMIT, LIPSOS HARMONIE, MILVUS **BIANCA, LIFLEX** ASTONCRUSADER, PIROL

**30 %** Festuca pratensis 30 % Trifolium pratense perenne inter pratense

BALTAS, SCHWETRA 👧 HARMONIE, MILVUS ASTONHOCKEY, TRIVOS ATURO, LISCHKA

ear: 3–4 Seeding rate: 20-25 kg/ha for new sowing

### For alfalfa-based field forage

### **COUNTRY F 2056** Alfalfa grass

Persistent alfalfa mixture for all sites where alfalfa is well suited.

- High yield and protein content
- Meadow fescue and timothy ensure ensilability
- Legume seed proportion >50%

| 80 %   | Medicago sativa   | DAKOTA, FLEETWOOD 颇,<br>FRAVER, PLANET |  |  |  |  |  |  |  |
|--|-------------------|--|--|--|--|--|--|--|--|
| 15 %   | Festuca pratensis | SCHWETRA 👧                             |  |  |  |  |  |  |  |
| 5 %  | Phleum pratense   | ATURO                                  |  |  |  |  |  |  |  |
| Usage per year: 3–4<br>Seeding rate: 20–25 kg/ha |                   |  |  |  |  |  |  |  |  |

More than

More than

### **COUNTRY F 2057** Alfalfa grass robust

Robust alfalfa grass for perennial field forage.

- Contains deep rooting and soft-leaved tall fescue
- For particularly dry and rough sites

|  |                   | 50%                                    |  |  |  |  |  |  |  |
|--|-------------------|--|--|--|--|--|--|--|--|
|  |                   |  |  |  |  |  |  |  |  |
| 80 %   | Medicago sativa   | Dakota, fleetwood 颇,<br>Fraver, planet |  |  |  |  |  |  |  |
| 20 %   | Festuca pratensis | ROSCATI                                |  |  |  |  |  |  |  |
| Usage per year: 3–4<br>Seeding rate: 20–25 kg/ha<br>Seeding time: April to the end of August |                   |  |  |  |  |  |  |  |  |

### **COUNTRY F 2060\***

### Luzerne PowerMix

Persistent alfalfa mixture for perennial use on all areas where alfalfa is well suited.

- Protein-rich forage on dry and groundwater-remote sites
- High N-fixation capacity benefiting the following crop

100 % Medicago sativa

Usage per year: 3–4 Seeding rate: 20 kg/ha for new sowing Seeding time: April to the end of August

\* We aim for at least two varieties and a share of at least 20% per variety.

### **COUNTRY F 2061** Alfalfa grass, very dry

Persistent alfalfa mixture for very dry sites.

- Providing high yields even on inhomogeneous sites
- Both species can cope with very dry conditions
- Cocksfoot adds structure to the forage

## 90% Medicago sativa 10 % Dactylis glomerata

### **COUNTRY F 2059**

### Perennial alfalfa-clovergrass dry

Perennial alfalfa-clovergrass for medium to dry sites.

- High protein content and yield capacity through red clover and alfalfa
- High sugar grasses improve the silage process

| 30 %                | Medicago sativa      | DAKOTA, FLEETWOOD 🕅,<br>FRAVER, PLANET |  |  |  |  |  |  |  |
|---------------------|----------------------|--|--|--|--|--|--|--|--|
| 20 %                | Lolium perenne inter | ASTONHOCKEY, TRIVOS                    |  |  |  |  |  |  |  |
| 20 %                | Festuca pratensis    | Baltas, schwetra 颏                     |  |  |  |  |  |  |  |
| 10 %                | Phleum pratense      | ATURO                                  |  |  |  |  |  |  |  |
| 10 %                | Festuca arundinacea  | FERGUSON                               |  |  |  |  |  |  |  |
| 10%                 | Trifolium pratense   | HARMONIE, MILVUS                       |  |  |  |  |  |  |  |
| Usage per year: 3–4 |                      |  |  |  |  |  |  |  |  |

Seeding rate: 35-40 kg/ha for new sowing Seeding time: April to the end of August





DAKOTA, FLEETWOOD 👧 FRAVER, PLANET



DAKOTA, FLEETWOOD 颁 FRAVER, PLANET ROSSEUR

Usage per year: 3–4 Seeding rate: 20 kg/ha for new sowing Seeding time: April to the end of August

Alfalfa has a deep rooting system and a high demands on profundity and pH value of the soil. It delivers high yields and is suitable for three to four cuts in field forage

**Recognition:** upright, branched and slightly hairy stem; leaves tripartite, stalked, front toothed and hairy; spiral

## DynaSeed – DSV's seed technology for improved plant growth

For many years, DSV has been working on the question of how to make even better use of the potential of innovative varieties. In simple terms: How can the plant development of high-quality DSV seed be additionally supported?

To answer this question, DSV has created a special research department focusing on seed technology. Here, innovative methods for seed treatment are developed to ensure greater dynamics in plant development processes. They include a broad spectrum of biostimulants, nutrients and coating materials, whose positive effects have already been proven in scientific studies. There is a long way to go to find the right formulations: Initially, individual biostimulants are tested in DSV's own testing system and the best are then combined into complex formulations. Only the most innovative formulations later coat the DSV seeds and receive the DynaSeed trademark. True to the credo: high research effort, significant results and visible effects.

## DynaSeed LegumeMaxx – measurable yield improvement

The very name of this innovative seed treatment contains the word 'legume', derived from the legume plant family. Together with root-colonizing bacteria, the rhizobia, they are able to fix nitrogen and convert it into a form that is available to plants. The interaction between rhizobia and legumes is known as symbiosis and is highly complex.

With DynaSeed LegumeMaxx, the seed treatment for legumes, each seed is coated with rhizobia. This ensures that they can colonize the roots of the legumes shortly after germination and start to form nodules. To further support this symbiosis, algae extracts, minerals and micronutrients such as molybdenum are added to the seed treatment. This treatment leads to a significant increase in nodule formation compared to untreated varieties. In addition, the combination of biostimulants results in faster juvenile development and improved root growth. The effects can lead to significant higher yields. Due to its many advantages, DynaSeed Legume-Maxx has been the standard treatment for legumes in COUNTRY forage mixtures for years. Under favourable conditions, alfalfa treated with DynaSeed LegumeMaxx can be expected to have a nitrogen fixation capacity of 250 kg per ha over the vegetation period (reached in 2023). This has a direct effect on the plants and therefore on the yield. Crops in which the nitrogen fixation of legumes does not function optimally appear light and often inhomogeneous. Crops with functioning nitrogen fixation are lush green, healthy and dense.

### Additional dry matter yield (DM) through DynaSeed LegumeMaxx treatment on alfalfa 2020-2023





More yield
 Disburdened fertilizer balance

DynaSeed coating mass

|        | Composition in weight          |   |                    |                      |                          |                     |                             |                                      |                 |                 | ight              | -%                 |             |                     |                     |                  |                    |                       |                 |                        |                   |                     |
|--------|--------------------------------|---|--------------------|----------------------|--------------------------|---------------------|-----------------------------|--------------------------------------|-----------------|-----------------|-------------------|--------------------|-------------|---------------------|---------------------|------------------|--------------------|-----------------------|-----------------|------------------------|-------------------|---------------------|
|        |                                |   |                    |                      |                          |                     | L                           | Grasses                              |                 |                 |                   |                    |             |                     |                     | Le               | Herbs              |                       |                 |                        |                   |                     |
|        | 100 % or<br>COUNTRY<br>Mixture | ganic<br>Designation                    | Seeding rate kg/ha | Lolium perenne early | Lolium perenne intermedi | Lolium perenne late | Lolium multiflorum italicur | Lolium multiflorum<br>westerwoldicum | Lolium hybridum | Phleum pratense | Festuca pratensis | Dactylis glomerata | Festulolium | Festuca arundinacea | Festuca rubra rubra | Trifolium repens | Trifolium pratense | Trifolium resupinatum | Medicago sativa | Trifolium alexandrinum | Cichorium intybus | Plantago lanceolata |
|        | G 2440                         | Medium-late without clover              | 40                 |                      | 50                       | 50                  |                             |                                      |                 |                 |                   |                    |             |                     |                     |                  |                    |                       |                 |                        |                   |                     |
| -      | G 2441                         | New sowing without clover               | 40                 |                      | 30                       |                     |                             |                                      |                 | 12              | 15                |                    | 13          | 20                  | 10                  |                  |                    |                       |                 |                        |                   |                     |
|        | G 2460                         | Medium-late with clover                 | 40                 |                      | 48                       | 45                  |                             |                                      |                 |                 |                   |                    |             |                     |                     | 7                |                    |                       |                 |                        |                   |                     |
|        | G 2461 50%                     | Overseeding with clover                 | 35                 | 20                   | 30                       | 30                  |                             |                                      |                 |                 |                   |                    |             |                     |                     | 20               |                    |                       |                 |                        |                   |                     |
| G<br>R | G 2462                         | Peat soils and higher altitudes         | 40                 | 30                   | 25                       | 25                  |                             |                                      |                 | 13              |                   |                    |             |                     |                     | 7                |                    |                       |                 |                        |                   |                     |
| A<br>S | G 2463                         | Overseeding dry sites                   | 40                 | 30                   | 23                       | 20                  |                             |                                      |                 |                 |                   |                    | 20          |                     |                     | 7                |                    |                       |                 |                        |                   |                     |
| S      | G 2464                         | Universal                               | 40                 | 17                   | 20                       | 20                  |                             |                                      |                 | 17              | 20                |                    |             |                     |                     | 6                |                    |                       |                 |                        |                   |                     |
| A      | G 2465                         | Dry sites                               | 40                 | 15                   | 15                       |                     |                             |                                      |                 |                 |                   | 21                 | 21          |                     | 21                  | 7                |                    |                       |                 |                        |                   |                     |
| D      | G 2466                         | Medium to dry sites                     | 40                 | 25                   | 25                       |                     |                             |                                      |                 |                 | 20                | 10                 |             |                     | 10                  | 10               |                    |                       |                 |                        |                   |                     |
|        | G 2470 50%                     | Cutting and grazing                     | 30                 |                      | 35                       | 35                  |                             |                                      |                 |                 |                   |                    |             |                     |                     | 10               | 20                 |                       |                 |                        |                   |                     |
| -      | G 2471                         | Clover grass cutting                    | 30                 |                      | 30                       |                     |                             |                                      |                 | 10              | 30                |                    |             |                     |                     | 5                | 25                 |                       |                 |                        |                   |                     |
| -      | G 2472                         | Meadow higher altitudes                 | 40                 | 20                   | 25                       | 20                  |                             |                                      |                 | 20              |                   | 5                  |             |                     |                     | 5                | 5                  |                       |                 |                        |                   |                     |
|        | G 2473                         | HerbCloverGrass MultiLife               | 35                 |                      | 30                       | 31                  |                             |                                      |                 | 10              |                   |                    |             |                     |                     | 7                | 20                 |                       |                 |                        | 1,5               | 0,5                 |
|        | F 2480                         | Alfalfa grass perennial                 | 30                 |                      |                          |                     |                             |                                      |                 | 5               | 15                |                    |             |                     |                     |                  |                    |                       | 80              |                        |                   |                     |
| I<br>E | F 2481                         | Alfalfa grass sandy soils               | 30                 |                      |                          |                     |                             |                                      |                 |                 | 10                | 10                 | 10          |                     |                     | 2                |                    |                       | 68              |                        |                   |                     |
| L<br>D | F 2482                         | Alfalfa-, red clover grass<br>perennial | 35                 | 15                   |                          |                     |                             |                                      | 10              | 5               | 20                |                    |             |                     |                     | 3                | 7                  |                       | 40              |                        |                   |                     |
|        | F 2483                         | Clover-, alfalfa grass<br>perennial     | 35                 | 20                   |                          |                     | 20                          |                                      | 20              |                 |                   |                    |             |                     |                     |                  | 30                 |                       | 10              |                        |                   |                     |
| O<br>R | F 2484                         | Clover grass perennial                  | 35                 |                      | 30                       |                     | 22                          |                                      | 23              |                 |                   |                    |             |                     |                     |                  | 25                 |                       |                 |                        |                   |                     |
| A<br>G | F 2485 <b>50</b> %             | Clover grass 1-2 years                  | 35                 |                      |                          |                     | 60                          |                                      |                 |                 |                   |                    |             |                     |                     |                  | 40                 |                       |                 |                        |                   |                     |
| E      | F 2487                         | Clover grass annual                     | 35                 |                      |                          |                     | 30                          | 30                                   |                 |                 |                   |                    |             |                     |                     |                  |                    | 20                    |                 | 20                     |                   |                     |
|        | F 2488                         | Clover grass intercropping              | 35                 |                      |                          |                     |                             | 70                                   |                 |                 |                   |                    |             |                     |                     |                  |                    | 15                    |                 | 15                     |                   |                     |

If individual varieties are not available, they are replaced by equivalent varieties.  $\left( \bigoplus_{s=0}^{k} \sum_{s=0}^{k} \right)^{k} = Mixture \text{ contains more than 50 % legumes in the seed content}$ 

## COUNTRY Horse – professional mixtures for horse own ers

### For detailed mixture descriptions please have a look at www.dsv-seeds.com

|                |                              |  |  |                       |                |               |                      |                   |                 |               | Com                 | positi               | on in v     | weigh            | t-%                     |                    |
|----------------|------------------------------|--|--|-----------------------|----------------|---------------|----------------------|-------------------|-----------------|---------------|---------------------|----------------------|-------------|------------------|-------------------------|--------------------|
| Mixture        | Designation                  | Seeding rate for<br>new sowings in kg/ha | Description  | Lolium perenne (turf) | Lolium perenne | Poa pratensis | Poa pratensis (turf) | Festuca pratensis | Phleum pratense | Festuca rubra | Festuca arundinacea | Alopecurus pratensis | Carum carvi | Cicorium intybus | Sanguisorba officinalis | Foeniculum vulgare |
| COUNTRY H 830  | Racetrack                    | 300                                      | Mixture for highly stressed racetracks and show grounds<br>or horse meadows under difficult conditions | 25                    |                |               | 25                   |                   |                 |               | 50                  |                      |             |                  |                         |                    |
| COUNTRY H 2116 | "Brandenburger" horse meadow | 40                                       | Developed with the Brandenburg Stud Neustadt Dosse<br>(Germany) for grazing and cutting on dry sites   |                       | 24             | 20            |                      | 28                | 18              | 10            |                     |                      |             |                  |                         |                    |
| COUNTRY H 2117 | Horse meadow for new sowings | 40                                       | Mixture for intensively used horse pastures and runs   | 25                    | 25             | 20            |                      |                   | 20              | 10            |                     |                      |             |                  |                         |                    |
| COUNTRY H 2118 | Horse meadow for overseeding | 20–25                                    | Overseeding mixture to improve gaping old swards, very resilient due to use of turf types              | 40                    | 40             |               |                      |                   | 20              |               |                     |                      |             |                  |                         |                    |
| COUNTRY H 2120 | Balance                      | 40                                       | Fructan-reduced mixture for horse meadows and to produce hay and silage under difficult conditions     |                       | 5              | 15            |                      | 25                | 30              | 15            | 5                   | 5                    |             |                  |                         |                    |
| COUNTRY H 2122 | Herb menue                   | 1,5                                      | Versatile herb mixture to improve the grassland's palatability and nutrient supply                     |                       |                |               |                      |                   |                 |               |                     |                      | 18          | 18               | 16                      | 15                 |

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.

Horses bite more sharply and tend to be more selective in their forage. For horse pastures that are used intensively, the grass species Lolium perenne, Poa pratensis, Phleum pratense and Festuca rubra are suitable. The optimal composition of the plant stand is 75–80 % grasses and 20–25 % herbs.





## Spike and panicle emergence determines cutting time and forage quality

How do I choose the perfect cutting time for my forage grass and what influences it? With unique expertise in forage quality DSV has in-depth knowledge how grassland management can be optimized and what influence spike and panicle emergence has.

Dairy farms are familiar with the spike and panicle emergence of forage grasses during vegetation: the flower sprouts from the stem of the plant at the end of the growth phase. If cutting is delayed until this time, the lignin content of the plant increases. At the same time, the digestibility of the organic matter decreases and the proportion of cell contents also decreases the longer you wait to cut. However, the time of cutting should not be chosen too early either, because this results in yield losses since the optimum yield has not yet been reached. Especially for silage management, this raises the guestion of when is the "perfect" cutting time, or does it exist at all?

### Generative and vegetative phase

Grass growth can be divided into two phases during the year. In spring, grass grows very fast, as the plants aim to sprout and push heads and panicles during this time. This is the generative phase. On average, more than 50% of the total annual yield is achieved during this period. However, especially towards the end of the generative phase, the ratio of cell content and cell walls shifts steadily. The proportion of cell walls increases, causing the proportion of cell contents to decrease. This in turn leads to a lower forage quality of the growth.

The generative phase is followed by the vegetative phase with a lower growth increase. In this phase, it should be noted that the grass can no longer shoot, as the growth cone, the so-called apex, was removed in the generative phase by the timely cutting. In the vegetative phase, particular care must be taken not to cut too deeply, as the grasses grow back more slowly in this phase. Only after the plants have received a cold stimulus (vernalization) over a sufficient period of time does the generative phase begin again with rising temperatures. From this moment on, the grass plant grows faster and can shoot again. This means that only when the generative phase begins again, new culms are formed and spike and panicle emergence can occur again.

#### The growth cone (apex): Important for the timing of cutting

In practice, the aim is to find the cutting time at which the ingredients are optimal for the feed quality and at the same time as much yield as possible can be harvested. Therefore, the following applies to every grass cut: do not cut too early, but also not too late!

An important criterion for deciding when to cut is the "apex". This is the vegetation cone of each plant, which sits in the tip of a shoot and comprises the apical meristem, a group of divisible cells. From there, the plant grows and forms new leaves. Among other things, hormones are produced in the apex that prevent the growth of side shoots. If the shoot tip and thus the apex is removed by a cut, the stem no longer grows further in length. Instead, side shoots sprout from the leaf nodes further down (plant 2, stage 3). Here the nutrients are stored more safely and no lignification takes place.

#### Influence of the apex on forage quality

The first cut shortly before spike and panicle emergence is optimal for silage, then the apex is still low and will not be damaged during cutting (plant 1). In addition, yield and forage guality are at a high level at this time. The grass plant can grow again in length and produce yield due to the still existing vegetation cone. In the course of further growth during vegetation, however, this cone grows upwards. The more suitable the first cutting time is, i.e. close to the beginning of spike emergence, the easier it is to choose subsequent cuts. In order to fulfil this condition, the following recommendation applies: There should be at least 4 weeks between the grass cuts to ensure a sufficient yield and an optimal conversion and utilization of nitrogen into protein.

Graphical comparison between plant 1, where the apex is not cut off vs. plant 2, where the apex is removed through the cut



Length growth & Yield production

In practice, a balance must always be struck between the longest possible use of the plants with generative growth and the unavoidable shooting of the plants.

#### Conclusion

There is no clear-cut statement as to when is the right time to cut. For orientation, it is important to wait for the beginning of spike and shoot emergence in order to achieve an optimum yield and forage quality of the silage. If you wait too long with the first cut, the forage quality will decrease and the vegetative phase of the emergence will start too early. The aim should be to leave the growth in the generative phase until the 2nd cut and to "harvest" the apex with the 2nd cut. Then the crop enters the vegetative phase and it becomes easier to find the optimal time for cutting, as the plants no longer shoot.

| Summary   |                                  |
|---|----------------------------------|
| Too early 1st cut:  | Too late 1st cut:                |
| <ul> <li>Lower yield (not yet profitable to mow)</li> </ul>                 | + High yield                     |
| + High digestibility of organic matter                                      | - Lower digestibility of organic |
| + High protein content  | – Less protein                   |
| + Grass wants to shoot further, as apex<br>is not "topped" -> Fast regrowth | - Grass already shot             |



Practical tip: The aim is to mow above the apex of the grass at the first cut so that the grass can still shoot at the second cut and benefit from the high mass growth of the generative phase.

inflorescence and low growth

matter

#### Optimal:

Carry out the 1st cut one month before spike emergence – then keep a four-week interval between cuts. In this way, you can benefit from the high growth rate of the generative phase even longer before the vegetative phase follows.



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