

High Performance with cover crops.

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P. H. PETERSEN is the European market leader for cover crops, specialising in organic nematode control. Practice-orientated varieties and above-average seed quality come first.

In northern Schleswig-Holstein, P. H. PETERSEN develops cover crops, cereals, legumes and special varieties as well as seed blends with the highest-quality seeds. By registering the world's first nematoderesistant varieties, P. H. PETERSEN redefined a completely new scope for cover crops. Extensive contact with research institutes, specialist consultants and forward-thinking farmers ensures the efficiency and actuality of variety development and practically applicable solutions. Today, this multi-faceted family company is run by Matz Petersen, the third generation. P. H. PETERSEN is the right place for excellent-quality, innovative and reliable cover crops.

Today, the P.H. PETERSEN breeding facility boasts around 50 hectares of land for nurseries, performance testing and the cultivation of preliminary crops. Climate-controlled greenhouses are available all year round for resistance testing and cultivation tests. Samples are prepared and tested at in-house laboratories.

At over 18,000m² each, the storage and processing facilities in Lundsgaard, Schleswig-Holstein and Sárbogárd, Hungary, use state-of-the-art cleaning and processing systems as well as high-performance

packaging systems. In all areas, motivated employees apply their experience to produce high-quality seeds.

Over 40 cultivated species are sold across Germany, Europe and the world in collaboration with SAATEN-UNION GmbH. Together, we have long been representatives of diverse and sustainable cover crops. We are well-versed in the aims of the green deal transformations for diversity in agriculture with more focus on environmental conservation. As active farmers, family business owners and wholesalers, we understand the challenges you are facing, and are happy to support you with our recommendations and products to ensure your business is future-proof.

You can find out more about us at www.phpetersen.com.







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The targeted use of cover crops improves the main crop's yield and quality, retaining and improving soil fertility in the long term. Let us introduce you to the countless positive properties of cover crops that contribute to this effect. You'll also find the symbols throughout this whole document.



Roots open and stabilize the soil

Cover crops can grow through compacted soil thanks to intense root penetration. They can also line the loosened soil with plenty of root mass through mechanical soil processing, ensuring long-term stabilisation. When the roots rot in spring, hollows are created for better ventilation and heating. Water absorption capacity is increased and frost wedging creates additional tilth. Various root types complement each other: oilseed radish, broad bean and lupins form deep taproots, while saia oatforms a network of roots in the topsoil. The cover crop roots therefore stabilise the topsoil and increase the soil's load-bearing capacity. Tillage radish STINGER is a one-off, as it perforates the topsoil with its strong taproots. The latest research is intensely concerned with the role of roots in humus production, nutrient management and supporting soil biology.



Improves soil fertility and encourages humus formation

As well as the amount of biomass from the cover crop, the ratio of carbon to nitrogen in the plant debris is important. Legumes and young plants have a close C/N ratio, so their biomass is easily digestible for soil life. Maturing plants and fast developing species such as early sown white mustard, linseed and saia oat have a higher C/N ratio, so are more resistant to degradation. This effectively contributes to the formation of long-lasting humus. Roots have a different C/N ratio than leaves and stems. So, species with lots of underground biomass (such as oilseed radish and grasses) contribute greatly to lasting humus. The addition of sufficient organic substance is essential for the composition and maintenance of soil fertility, as humus plays a key role in nutrient release, soil structure and the soil's resistance to soil-borne diseases as well as weather damage.





Biologically tackles soil diseases and breaks development cycles

When used purposefully, cover crops improve field hygiene. As species and varieties are chosen to suit the subsequent crop, incidences of disease are reduced while the main crop's health, quality and yield are increased. **Find out more from page 10.**





Contains legumes that convert atmospheric nitrogen into nitrogen available to plants

Thanks to their symbiosis with rhizobia, legumes can fix nitrogen from the atmosphere and use it for plant growth. This means that legumes provide any subsequent crops with additional nitrogen. Properly used, this reduces the need for mineral fertiliser and its energy-intensive production as well as increasing the cover crop blend's N-elasticity. From this year, each viterra® blend will state its N-profit for the subsequent crop. This varies depending on the type of legume and the proportion used in the cover crop blend. **Find out more on page 70.**





Nitrogen conservation in the soil and nitrogen fixing over winter to prevent erosion into groundwater

Cover crops can effectively collect nutrients in the autumn, store them in biomass and keep them in the top layer of soil. The nutrients remaining in the soil after harvestand that are mineralised from crop residue may be lost over winter as they are leaching or runnoff with the surface water. Alongside easily displaceable nitrogen, further key nutrients such as potassium, magnesium and sulphur may be washed away with leachate, depending on soil type and pH value.

Some cover crops also have the ability to bind nutrients and making them available for the following main crop. For example, phacelia binds organic phosphorous and buckwheat binds inorganic phosphorous, while linseed mobilises silicon. Some plants enter into symbiosis with fungus to ensure an effective phosphate supply. These mycorrhiza fungi release phosphates from organic compounds, in return using the root exudates (organic carbon compounds) produced by plants. Other cover crops, such as oilseed radish and white mustard, don't need symbiotic fungi as they are able to produce enzymes to digest phosphates (phosphatases) themselves.

When working in green manure in the following spring, the nutrients stored in the cover crops are re-mineralised and can be made available to a main crop such as corn during peak growing season.



Freezes off for easier soil preparation in spring

Cover crops that freeze off are easy to incorporate into the soil in spring, leaving optimal conditions to sow the summer crop. Mulch and direct sowing are uncomplicated with cover crops that freeze off. Species such as white mustard, saia oat and phacelia generally freeze off in light frosts when sown at the right time. The choice of variety also has an impact. Oilseed radish COMPASS is more sensitive to frost than similar oilseed radishes. **Find out more on page 68.**





Winter-hardy for long-lasting protection of soil and soil life

Winter-hardy cover crops protect the soil and any fixed nutrients until spring. Even soil life is provided with constant nutrition. Depending on the system and cultivation process being used, soil protection and biomass production can be combined. V-Max® blends LUNDSGAARDER GEMENGE and WICKROGGEN promote soil biology with their legume contents. Winter-hardy undersowing blends such as viterra® UNTERSAAT GRAS and viterra® UNTERSAAT GRAS FRÜH are ideal for regenerative farming methods as they facilitate green-in-green cultivation methods to activate and strengthen the soil life associated with humus enrichment. What's more, winter-hardy cover crops are generally very tolerant to late sowing thanks to their long growth phases. So, the viterra® WINTERGRÜN and viterra® WASSERSCHUTZ blends are ideal for productive greening after a late maize harvest.



Closes fodder gaps

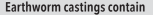
Cover crops offer you the opportunity to close cattle fodder gaps and produce more fresh fodder rations. Forage rape, rye grasses, legumes and cereals are suitable for this purpose. When grown as a secondary crop, our V-Max® blends facilitate two biomass harvests in one year, and harvests can be staggered. To ensure solid planning of in-house fodder production, all V-Max® blends come with expected dry mass yields. **Find out more on pages 32 and 55.**



Encourages useful soil life e.g. earthworms

A handful of topsoil is home to more soil organisms than there are humans on Earth. Soil life is incredibly diverse in terms of variety and forms. It includes bacteria, fungus, worms, arachnids, countless insects and more. Most of these soil dwellers feed on organic substances, so are the driving force behind all nutrient cycles. They ensure the soil is balanced and retains its buffer capacity.

Cover crops contribute to continuously supplying these small beings with sufficient nutrition. An easily visible example is the earthworm: it takes in plant residue as well as mineral soil elements, sticking them together and excreting highly stable particles.



5 x more nitrogen 7 x more phosphorous 11 x more potassium than the surrounding soil.

Worm farms make it very easy to see the clay-humus complexes and earthworm secretions within soil composition. Castings are 1mm to 5mm thick and are extremely water-resistant.





Ensures biodiversity

Cover crops offer the farmer an additional opportunity to expand diversity in subsequent crops. As well as diverse varieties especially developed for particular purposes and conditions, there are also old varieties that are increasingly valued for their benefits. Depending on the subsequent crop, soil type and cultivation period, purposefully greened cover crop fields not only contribute to a high-yield main crop, but also improve soil fertility through managing and encouraging healthy soil life. **Find out more from page 24.**





Can be used as biomass

Many cover crops produce biomass that can be used in biogas generators. Forage rye (e.g. PROTECTOR and LUNATOR) in particular grows over winter and can be cut in spring (**find out more on page 32**). Fastgrowing blends of summer grains such as V-Max® GRANOLEG and V-Max® GRANOPUR can also be cultivated after early harvested cereals, facilitating another biomass harvest. **Find out more on page 56**.





Good ground coverage to reduce weeds and erosion protection for beneficial topsoil

A dense cover crop layer shades the soil and suppresses weeds. It also offers protection from abiotic stress: the topsoil is protected from overheating, and wind/water erosion is reduced. Cover crops not only take on this role when green, but also protect the ground as a dead mulch layer in preparation for the following main crop and facilitate mulch or direct sowing as well as regenerative farming methods.



Provides a habitat and grazing for wild animals

Local big and small game will also benefit from cover crop cultivation. Wild forage blends viterra® HORRIDO and viterra® HOCHWILD have been especially designed for this purpose. They offer local wildlife cover, suitable grazing and protection from predators. **Find out more on page 66.**





Improves the soil's ability to hold water and increases rain permeation

While the introduction of organic substances increases the soil's buffer capacity and water retention in the long term, cover crops also have a direct value as preceding crops. Root penetration of the soil increases the proportion of large and medium pores, which raise the soil's rain absorption and infiltration rate. This means that less rainwater flows off the surface without being used. The soil can then provide moisture for longer during dry spells. Half a percent more humus in the soil corresponds to a weight of around 22.5 tonnes more humus per hectare, increasing water storage capacity by 7 - 11 mm!



Plenty of flowers to provide honey bees and other insects with nectar

Honey and wild bees have great ecological benefits and significance in society. Field greening with flowering cover crops can support bees and other insects by closing any gaps with crop cover. Farmers can have some of their additional expenses reimbursed by programmes to encourage flowered land. People also appreciate flowering species such as phacelia, sunflowers, Persian clover and more, resulting in an image boost for agriculture. **Find out more on page 73.**



Climate-friendly carbon storage and carbon farming

Carbon farming is a term describing agricultural methods that capture atmospheric carbon (CO_2) in the soil. The long-term storage of carbon dioxide (carbon capture and storage) reduces strain on the atmosphere, tackling global climate change. The organic substances in soil consist of around half carbon, an important marker of soil fertility and something that regular cover crop cultivation can aid. **Find out more on page 72**





Our top recommendations for your subsequent crops





...for potatoes



Recommended blends

The soil should be perfectly prepared before potatoes. The oilseed radish varieties **DEFENDER**, **AGRONOM** and **SILETTA NOVA** tackle various potato diseases and form the ideal base for **SortenGreening**® blends. In combination with vetch, they can develop excellent with good soil covering in areas with low nitrogen availability.

viterra® POTATO is a substantial blend with a focus on soil improvement. viterra® INTENSIV N-PLUS with DEFENDER oilseed radish, PRATEX saia oat and a 23% vetch content also grows without additional fertilisation.

Recommended varieties

Multi-resistant oilseed radish

DEFENDER, CONTROL, ANGUS, CARUSO, CONTRA

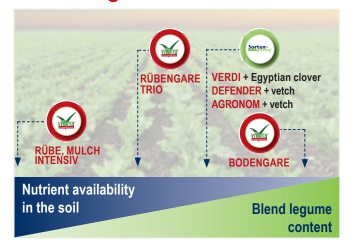
Oilseed radish against internal rust spot

SILETTA NOVA, BENTO, AGRONOM

Oilseed radish SILETINA

Saia oat PRATEX, OTEX, CODEX

...for sugar beet



Recommended blends

viterra® RÜBE or SortenGreening® VERDI + Egyptian clover can be used to professionally tackle beet cyst nematodes. If improving soil fertility is a priority, viterra® RÜBENGARE and viterra® TRIO are ideal blends. SortenGreening® blends with clover or vetch can be used on fields with low nitrogen availability. viterra® BODENGARE not only improves soil, but also generates additional nitrogen for the main crop.

Recommended varieties

Nematode-resistant oilseed radish

Level 1 AMIGO, COMET and more

Level 2 DEFENDER, COMPASS, AGRONOM, CARUSO and more

Nematode-resistant white mustard

Level 1 NARWAL

Level 2 VERDI, MASTER, TOPAS, ACCENT, PROFI and more

Nematode-neutral

Saia oat PRATEX, OTEX, CODEX

Phacelia ANGELIA



...for rapeseed



Recommended blends

Crucifer-free blends reduce the risk of rapeseed diseases being spread, improving yield stability. viterra® UNIVERSAL and viterra® RAPS are tried-and-tested drought-tolerant blends with clover that do not limit fertilisation. For areas that are not fertilised, viterra® UNIVERSAL N-PLUS or viterra® BODENGARE are beneficial. viterra® UNIVERSAL LEGUMINOSENFREI is recommended when the subsequent main crop contains legumes.

viterra® BEISAAT is new and available in two types: GROB (coarse) and FINE. Both should be sown together with winter oilseed rape.

Recommended varieties

Phacelia ANGELIA

Saia oat PRATEX, CODEX, OTEX

Ryegrass ALISCA, DIPLOMAT

Rye PROTECTOR, LUNATOR and more

Linseed JULIET, ZOLTAN

Persian clover FELIX

Egyptian clover OTTO

Broad bean AVALON

...for maize



Recommended blends

viterra® MAIS, viterra® MULCH and viterra® WASSERSCHUTZ are suitable for agriculture on sites with high nitrogen replenishment potential. Thanks to a high legume content, winter-hardy blend viterra® MAIS STRUKTUR and freezing-off blend viterra® BODENGARE both encourage soil fertility.

viterra® SCHNELLGRÜN, viterra® SCHNELLGRÜN LEGUMINOSENFREI, viterra® WASSERSCHUTZ and new blend viterra® WINTERGRÜN are especially well suited to late sowing.

Recommended varieties

White mustard ALBATROS, CLASSIC, COVER

Oilseed radish SILETINA

Taproot-forming oilseed radish STINGER

Forage rape JUMBO 00, FONTAN 00

Winter turnip rape JUPITER

Phacelia ANGELIA

Saia oat PRATEX, OTEX, CODEX

Ryegrass ALISCA, DIPLOMAT

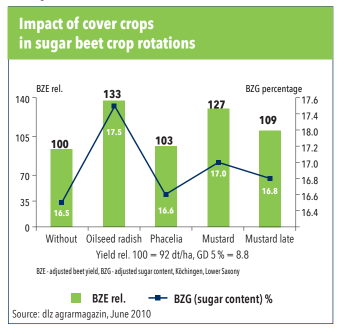
Rye PROTECTOR, LUNATOR and more



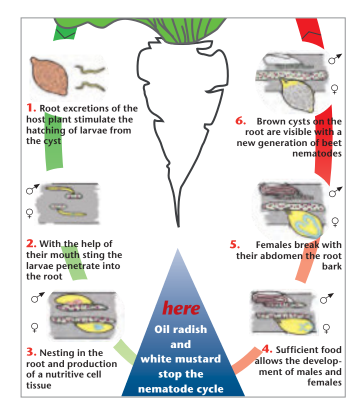
Beet cyst nematodes impact yield

Beet cyst nematodes (*Heterodera schachtii*) are still the most important sugar beet pest economically. So, tackling nematodes in affected areas must be a top priority. Especially in tightsugar beet rotations, resistant cover crops contribute to forcing nematodes under the damage threshold and creating optimal growth conditions. Even when cultivating sugar beets, resistant cover crops not only reduce the nematode population, but also promote the long-term beet and sugar yield, and therefore the rentability of growing beets.

Resistant oilseed radish and white mustard activate larval hatching and migration to the roots.



Unlike host plants, resistant plants restrict the formation of the nurse cell system. The nematodes cannot get sufficient nutrients, so the majority die prematurely. As the females require around 40 times more nutrition during their development than the males, the sex ratio is skewed in resistant plants to 100 (up to 1,000) males to 1 female. The lack of females leads to population decline.



Resistant cover crops are classified into resistance levels according to their reproduction rate (final population / initial population). Resistance level 1 entails a reduction of more than 90% (reproduction rate <0.1). Plants that can serve as host plants for nematodes increase nematode numbers by around 4 times in the same period. Among plants that are not host plants (neutral plants, such as phacelia or saia oat), the nematode population decreases by around 30 percent annually.

Beet nematode cysts can survive in soil for more than 10 years, and can be found in deep layers of the ground. Alongside beets, host plants include many crucifers (rapeseed, mustard, radish, camelina and spinach) as well as many different weeds.

Even after 40 years of using resistant cover crops, and even in stress situations, no resistance-breaking nematodes have developed. As well as comprehensive resistance, the promotion of antagonistic fungi is also part of biological nematode control.

How to use diversity of varieties:

Nematode-resistant cover crops are exceptionally well suited to reducing beet cyst nematode infection in cover crop cultivation. Intense breeding has led to a range of varieties suitable for individual use. Nematode resistance, initial development and flowering tendency are important criteria when choosing a variety:

	Choice of white mustard	Choice of oilseed radish
Sowing		
Early		Low flowering tendency
Medium	Low flowering tendency	All
Late	Medium flowering tendency	Rapid initial development and medium flowering tendency
Very late	Very rapid initial development	

White mustard has a strong reaction to day length so should not be sown too early. Even with later sowing dates up to mid of September White mustard grows well. Good initial development not only ensures weed suppression through good coverage, but also creates soil tilth and evaporation protection.

Nematode reduction		
Beets	Well suited for medium to low nematode infestation levels	Strong nematode reduction through better resistance and deeper root penetration
Stem nematodes	Avoid white mustard	No multiplication of <i>Ditylenchus dipsaci</i>
Beet-potato crop rotations	Avoid white mustard	Multi-resistant oilseed radish

Oilseed radish reaches deep into the lower layers of soil to reduce nematodes even deep down. It is also better at promoting natural beet cyst nematode antagonists. Only oilseed radish can purposefully reduce more nematodes and diseases (see additional nematodes and diseases, page 18).

Dryness		
	White mustard is more tolerant to drought and able to generate lots of biomass with little water available	
Nutrients		
	White mustard can build up dense crops in low-nutrient conditions	Oilseed radish can absorb a lot of nitrogen in a short time, preventing displacement.
Freezing off / mulch sowing		
	White mustard is not frost-hardy. More stable varieties dry out better and are suitable for mulch as well as direct sowing	Varieties that are not very winter-hardy and those that have developed to the point of flowering freeze off more easily



ensure dense, thorough crop coverage and actively contribute to weed reduction.



Nematode-resistant white mustard

VERDI

A class of its own

- Tested in France and allocated to resistance level H1 (over 90% reduction in sugar beet nematodes)
- Extremely late flowering allows early sowing without seed formation
- Easy sowing, fast ground cover and long vegetative growth phase



NARWAL





Nematode resistance level 1

- Newly approved
- Specialist for controlling nematodes in beet crop rotations
- Especially suited to sowing from early August



MASTER

Fast beginning - late flowers

- High tolerance to late sowing thanks to rapid initial development: sowing till mid of September delivers good results
- Weeds are effectively suppressed and valuable nutrients organically protected from leaching

TOPAS

Optimised and efficient

- Combination of rapid initial development and late flowering ensures a long period of nematode control
- Reliably freezes off over winter and leaves optimal conditions for mulch sowing





ACCENT

Well-known and well-valued

- Up to 90% reduction of nematodes in official tests resistance level 2
- Quick and easy sowing, rapid and complete ground cover

CLINT

A resounding success

- Fast initial development ensures good tolerance to late sowing with effective weed suppression
- Good biomass can still be achieved when sowed up to mid September

PROFI

The professional before beets

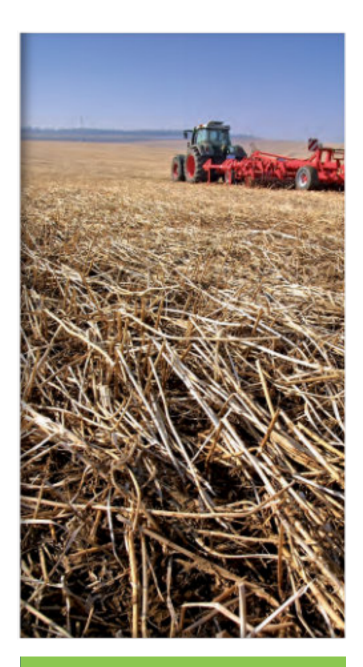
- Generous ground shade intensively promotes weed suppression and tilth formation
- Late flowers for long vegetative development and long-lasting hatching stimulation

GAUDI

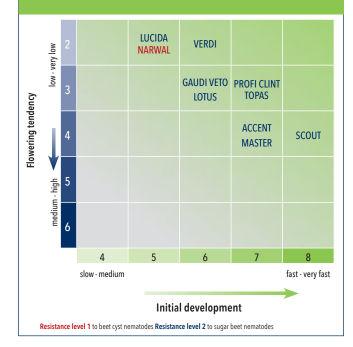
A treat before sugar beet

- Low flowering tendency allows early sowing dates without the formation of mature seeds
- Easy to sow and rapid ground cover

Variety	Profile
VETO	Force against nematodes
LOTUS	For direct sowing
LUCIDA	Extremely late bloomer
SCOUT	Most rapid initial development



Nematode-resistant white mustard overview



Nematode-resistant oilseed radish

AMIGO

BCN Perel - Best City

A sugar beet's best friend

- Highest level of resistance: encourages beet cyst nematodes to hatch and actively reduces the population to under the damage threshold
- Also suitable for late sowing up to early September
- Rapid development increases sensitivity to frost
- Dense root system fixes nutrients and prevents leaching into deep soil layers

AGRONOM

The specialist for sugar beet and potatoes

- Fastest ground cover for reliable weed suppression
- Delayed flowering offers flexibility regarding sowing time
- Strong root penetration of the soil and good nutrient storage offer optimal conditions for the following crop
- AGRONOM controls beet cyst nematodes and Corky Ringspot Syndrom in potatoes

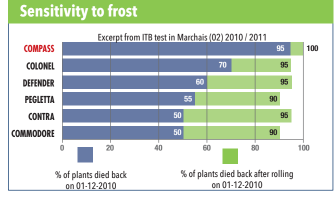




COMPASS

Freezes off easily

- Resistance level 2, freezes off more easily and faster than traditional oilseed radish varieties
- Fast soil warming in spring due to the low mulch layer allows early sowing of sugar beet and maize
- No additional work or costs required to work in ideal for mulching and direct sowing of following crop



Due to the low winter hardiness of COMPASS, a very high percentage of the plants freeze off during winter. The remaining plants can be destroyed cost-effectively by rolling the crop on frozen ground in a process that is both soil-friendly and environmentally-friendly. A clean field in spring proves good weed suppression.





SULINA



Efficient with nematodes and nutrients

- Strong initial development for quick ground cover and use of remaining heat units
- Forms large amount of mass thanks to long vegetative growth phase
- Intensive root penetration for good tilth



SUNDAY

Cold-tolerant and extremely late-flowering

- Low-growing for less work with the flail mower
- Ideal for long-term retention of nutrients over winter
- Deep roots thanks to extremely long vegetative growth phase

SUCCESS

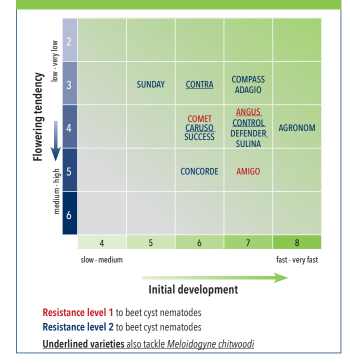
Successful beet cultivation

- Good weed suppression and robust initial development
- Strong root penetration with reserved flowering tendency
- Fixes nutrients in the topsoil

Variety	Profile
ADAGIO	Top variety for reliable nematode control
COMET	Best performance against beet cyst nematodes
CONCORDE	Promotes beet yield and quality



Nematode-resistant oilseed radish overview



Multi-resistant oilseed radish

DEFENDER

Multi-resistant top variety

Resistances:

- Disrupts disease cycles in vegetable, potato, sugar beet and cereal crop rotations
- Up to 90% reduction of beet cyst nematodes (resistance level 2+)
- No multiplication of stem nematodes (Ditylenchus dipsaci)
- Reduces Corky ringspot syndrome in potatoes
- Efficient reduction of root-knot nematodes and free-living nematodes

Agronomic properties:

- Strong initial development and rapid ground cover for effective weed suppression
- Deep-reaching, fine root system improves soil structure



CONTROL

The multi-resistant update

- Multi-resistant origin: selected from DEFENDER
- Resistance to beet cyst nematodes in the upper area of level 2
- Officially confirmed resistance to root gall nematodes
- No multiplication of stem and bulb nematodes, reduces Corky Ringspot syndrome
- Encourages positive soil life
- Worsens survival conditions for Rhizoctonia
- Medium frost susceptibility for long-lasting nutrient binding and soil protection
- Strong vegetative growth with intense root formation



CARUSO

Exceptional before potatoes

- Effective control of various nematodes and diseases e.g. Heterodera schachtii and root-knot nematodes
- Rapid ground covering for effective suppression of volunteer growth and weeds
- Fast, healthy initial development, increases organic substance and supports soil fertility

Variety	Profile
CONTRA	The specialist for vegetable crop rotations
ANGUS	The multi-resistant powerhouse

Overview: Effectiveness of cover crops against nematodes and diseases



Beet cyst nematodes

- Over 90% reduction of Heterodera schachtii possible
- Controlling of Heterodera betae
- No development of resistance-breaking nematodes
- Controls even in deeper soil layers



Southern root-knot nematodes

- Meloidogyne incognita and M. javanica are effectively reduced
- In greenhouses and in peppers, tomatoes and pumpkins



Root-knot nematodes

- Officially tested resistance to Meloidogyne chitwoodi
- Prevents the development of M. fallax
- For crop rotations with potatoes, vegetables and flower bulbs



Stem and bulb nematodes

- No multiplication of Ditylenchus dipsaci as a cover crop
- For crop rotations with beets, vegetables and flower bulbs



Northern root-knot nematodes

- Efficient control of Meloidogyne hapla
- For organic crop rotations with high clover growing frequency and carrot farming
- Also protects potatoes and sugar beet



Corky Ringspot syndrome

- Reduces Corky Ringspot syndrome (Tobacco Rattle Virus)
- Suppresses free-living Trichodorus nematodes that spread the virus
- Reduces weeds through rapid ground cover



Lesion nematodes

- Poor host plants for Pratylenchus nematodes
- On sandy soil as a cover crop
- For crop rotations with potatoes, rapeseed, cereals, vegetables and flower bulbs



- Reduces damage caused by Pythium fungus
- In crop rotations with peas, potatoes and flower bulbs



Rhizoctonia rot

- Reduction of yield and quality issues caused by Rhizoctonia
- Controls root-killing disease and dry-core in potatoes
- Controls Rhizoctonia in beets
- In lettuce, cabbage and many other cultures including maize, grass, beans and flowering bulbs
- Promotes structure, pore volume and aeration of the soil
- Encourages natural antagonists



No build-up of the clubroot pathogen Plasmodiophora brassicae when grown as a cover crop in crop rotations with oilseed rape and cabbage



Cereal crop rotation diseases

 Good disruption of the disease cycles in cereal crop rotations (e.g. take-all (Gaeumannomyces graminis)

Preceding crop impact of various cover crops:

	Suga	r beet			Pot	atoes			Rapeseed
	Heterodera schachtii	Ditylenchus dipsaci	Rhizoctonia	Trichodorus spp.	TRV	Pratylenchus spp.	Meloidogyne chitwoodi	Meloidogyne hapla	Clubroot
Oilseed radish	Varieties				Varieties		Varieties	Varieties	Frequency
Tillage radish									
White mustard	Varieties								
Brown mustard									
Forage rape									
Turnip rape									
Saia oat									
Ryegrass									
Forage rye									
Phacelia									
Buckwheat									
Berseem clover									
Persian clover									
Common vetch									
Blue lupin					Varieties				
Flax									
Sunflower									

Legend: positive neutral no entry Varieties react differently



As well as beet cyst nematodes, other nematodes are increasingly causing problems. Crop rotations with a high proportion of root crops and vegetables are especially affected. In addition to beet cyst nematodes, multi-resistant oilseed radish varieties also reduce other nematodes and have been tested for their impact on many diseases of the following crop.

The cultivation of cover crops must be carefully considered so that the cover crop varieties used do not exacerbate the infestation and endanger the main crop. A reduction in chemical treatment options and warmer climatic conditions are making the problem worse. Subsequent crop planning, cultivation and field hygiene form the basis for successful pest management.

Trichodorus and Corky Ringspot syndrome

As free-living nematodes, Trichodorus are hard to treat directly as they are also found deep in the soil, waiting to attack new plants. Here, only rough classification of host plant status for plant varieties has been possible up to now. It is important to encourage the initial development of main cultures through optimal growth conditions so that they can quickly develop out of their vulnerable initial phase.

Cover crops can reduce the transfer of the tobacco rattle virus, which causes the Corky Ringspot syndrome. In particular, the cultivation of oilseed radish has proven a very effective control. The Trichodorus nematode loses the virus when a suitable cover crop is cultivated, so it is no longer able to spread the virus disease.

As many weeds and volunteer potatoes provide an opportunity for nematodes to reinfect themselves with the virus, these agricultural measures form the foundations of treatment. Cover crops with rapid ground cover and good weed suppression support these measures.

Impact of various cover crops on potato yield and Corky Ringspot syndrom (private trial carried out by LWK NRW) 120 105 100 _rSaia_{er} Common Blue White Fallow Linseed Potato yield, relative (2017: 67.7 t/ha, 2018: 54.8 t/ha) Highest and lowest yield Proportion of potatoes affected by Corky Ringspotsyndrome (%) Highest and lowest infestation

Our recommended varieties against viral internal rust spot

Multi-resistant oilseed radish:

DEFENDER, ANGUS, CONTRA, CONTROL, CARUSO

Oilseed radish, resistant to beet cyst nematodes:

COMPASS, AGRONOM

Oilseed radish, conventional: SILETTA NOVA, BENTO

More cover crops (blend partner for oilseed radish): Flax, saia oat PRATEX and CODEX, common vetch and blue lupin.

Find out more in the YouTube video 'Zwischenfruchtanbau bei Kartoffel-Profis'





Root Lesion Nematode (Pratylenchus ssp)

These migratory root nematodes are often found in sandy soils and can lead to significant losses in potato, vegetable and grain yields. They usually form cluster. Plants that are attacked experience stunted growth and are more susceptible to fungal infections such as *Verticillium* and *Fusarium*.

French marigold *Tagetes patula* is a real specialist in reducing root lesion nematodes, as it actively controls the nematodes by excreting thioterpenes. Once *Tagetes patula* has been cultivated successfully, the population will only slowly recover, so this impact lasts for several years. Seeds should be sown in June with special sowing machinery, which is relatively expensive. As marigold multiplies Corky Ringspot syndrome, potato farmers have limited options.

The cultivation of saia oat is a practical compromise. Saia oat doesn't multiply root lesion nematodes and reduces Corky Ringspot syndrome. It is an easy-going cover crop that suppresses weeds as an alternative host for nematodes with its plentiful foliage and roots, while stimulating positive soil life.

Multi-resistant oilseed radish is also a bad host for root lesion nematodes. When infested with lesion nematodes, the components of seed blends should be carefully considered: even a small ratio of host plants can be used by nematodes for mass reproduction, endangering yield.

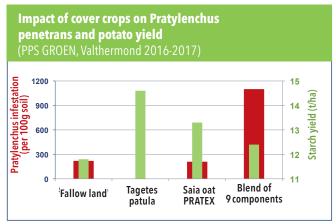
Gall-forming nematodes (Meloidogyne chitwoodi, Meloidogyne hapla)

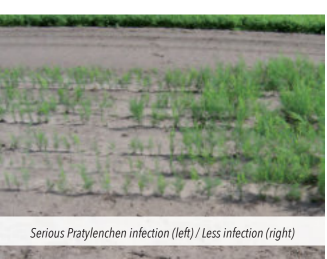
The **columbia root knot nematode** (*Meloidogyne chitwoodi*) has an immensely large range of host plants and should not be underestimated, as this is a quarantine disease in Europe.

High-performance oilseed radish varieties are available that suppress infestation to under the detection level. The oilseed radish DEFENDER was selected in the EU Project DREAM (Durable Resistance Against Meloidogyne) and was the first oilseed radish used to reduce this quarantine-worthy pest. In the meantime, this property is being reviewed at official variety testing in Germany and the Netherlands on request, and is documented in variety lists. Take the opportunity to regulate this pest with oilseed radish! Oilseed radish varieties with resistance to *Meloidogyne chitwoodi*: ANGUS, CARUSO, CONTRA, CONTROL, DEFENDER.

The **northern root knot nematode** (*Meloidogyne hapla*) only attacks dicotyledonous plants. As legumes are good host plants, this pest is often found in organically cultivated soil. As well as the thorough avoidance of dicotyledonous plants, the CONTRA and ANGUS oilseed radish varieties can be used to suppress nematodes.

Both root gall nematodes need host plants to survive. A purposefully unsuitable cover crop can almost completely eliminate an infestation.







Rhizoctonia

Fungal *Rhizoctonia* causes damage and loss of yield in potato, sugar beet, broad bean and soy crops.

Rhizoctonia can be split up into various host spectrums (anastomosis groups). Sugar beet, legumes, maize and grasses are mostly affected by group AG 2-2, while potatoes are mainly impacted by AG-3 and a more general group (AG-4) that only causes minimal damage.

All Rhizctonia groups thrive in conditions including waterlogging and ground compaction, tight crop rotations and lots of unrotted, lignin-rich organic material.

Aside from the species' and varieties' susceptibility to Rhizoctonia fungus, the proportion in a blend is a deciding criterion in the disease's occurrence.

Cover crops that encourage root penetration and soil ventilation make it harder for this fungal disease to survive. Furthermore, many crucifers directly suppress Rhizoctonia thanks to their distinct roots and sulphur content.

Clubroot

One particularly important disease that must be taken seriously in winter oilseed rape cultivation is clubroot (*Plasmodiophora brassicae*). Clubroot is a slime mould and affects the roots of crucifer plants, on which it forms swollen masses (hernias). Clubroot can survive for up to 20 years in the soil, meaning complete carnage for winter oilseed rape.

If oilseed rape is cultivated in soil infected with clubroot, crucifers should not be used as cover crops as they can further exacerbate the infection. As well as white mustard, brown mustard and forage rape, camelina and cress are among the crucifers. Oilseed radish is less susceptible than other cover crops from the crucifer family, but even oilseed radish should only be used as a cover crop in less tight crop rotations without clubroot infection. The oilseed radish variety with the lowest clubroot infection rate is DEFENDER.

Cover crops that do not actas host plants for clubroot, such as phacelia, saia oat, flax, legumes and others, avoid the risk of exacerbating a clubroot infection.





To sum it up:

Conrolling individual nematodes and diseases requires targeted cultivation management, as nematodes don't usually appear as individual groups, rather as a mixture of various groups. In order to effectively reduce diseases with cover crops, it is helpful to know as much about the nematodes in the soil as possible. The best time to take soil samples is during a cool, moist phase (generally November to February). In warm and dry conditions, free and migratory root nematodes withdraw to deeper soil layers and cannot be detected. If you suspect Pratylenchus, it is advisable to have plant roots tested, as nematodes can overwinter there. Many agricultural institutes carry out nematode tests. Some independent labs in the Netherlands have even specialised in soil samples before potato crops.

If the reduction of nematodes and disease is the focus when choosing a suitable cover crop, it is generally advisable to limit yourself to a few species. Within these species, take advantage of the immense progress made within breeding. Even agronomic properties such as rapid initial development, late sowing suitability and easy freezing off can help to improve treatment. Diverse blends increase the risk that nematodes and diseases could use individual components to reproduce. It is therefore important to only use these if the subsequent crop is not vulnerable.

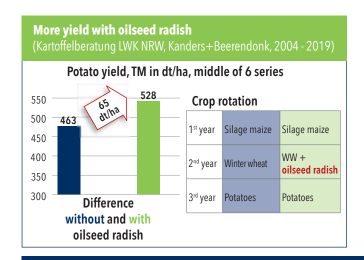
Oilseed radish against Corky Ringspot syndrome

SILETTA NOVA

Also available as an organic product

Reduces Corky Ringspot syndrome in potatoes

- Reliable and tested for quality potatoes
- SILETTA NOVA alleviates virus transfer by Trichodorus nematodes
- Rapid and especially leafy ground shade suppresses weeds that the virus could use to multiply
- The deep root system creates optimal soil conditions and reduces soil compaction
- SILETTA NOVA contributes to long-term, sustainable potato yields





Variety	Profile
BENTO	Promotes potato quality and yield

Sticky nightshade

Sticky nightshade is resistant to *Globodera rostochiensis* (pathotypes 1 to 4) and *Globodera pallida* (pathotypes 2 and 3) and is part of the *Solanaceae* family (nightshades). Sow: Mid May to mid July.

WHITE STAR

DIAMOND

Dense root penetration to control Globodera

Strong growth and strong control



Saia oat against Pratylenchus

Saia oat (*Avena strigosa*) is a commonly used cover crop thanks to its undemanding nature. Grown for nematode reduction, erosion protection, as a biomass producer or in cover crop blends, it covers a large range of needs.

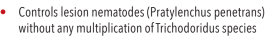
Especially in light soil, damage caused by *Pratylenchus* can lead to considerable quality and yield losses. Not only the nematodes themselves damage the plants, but they also enable fungi such as *Fusarium* and *Verticillium* to easily access the plants. The large number of possible host plants includes both cultivated crops and weeds, which makes control even more difficult. PRATEX has proven its suppression skills in many tests and in practical planting. New saia oat varieties CODEX, TRADEX and OTEX also reduce *Pratylenchus penetrans*.

New knowledge from research: unlike standard oat varieties, PRATEX, OTEX and CODEX reduce cereal cyst nematodes (Heterodera avenae).

an organic product

PRATEX

Controlling Pratylenchus penetrans



- Sowing: As a cover crop with a seed drill
- Very rapid initial development and good competition against weeds (allelopathy) that could be potential multipliers for Pratylenchus
- · High production of organic mass, dense root penetration of soil
- Cover crop that freezes off well



OTEX

Strong initial development

- Flexible use as green manure and for fodder production
- Rapid soil coverage and weed suppression

CODEX

The late saia oat

- Long vegetative growth phase through late ear emergence
- Fine root network with mycorrhiza formation

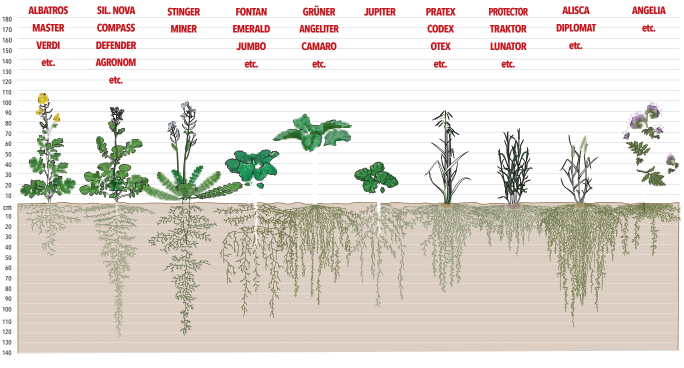
Variety	Profile
LUNEX	Green manure or fodder
TRADEX	The yielding one

Breeding of cereal cyst nematodes (Heterodera avenae) Females per plant 60 50 40 30.1 30 16.8 20 10 0.5 0.4 0 Delfin Oat Avena sativa Saia oat Avena strigosa Source: P. H. PETERSEN, own research

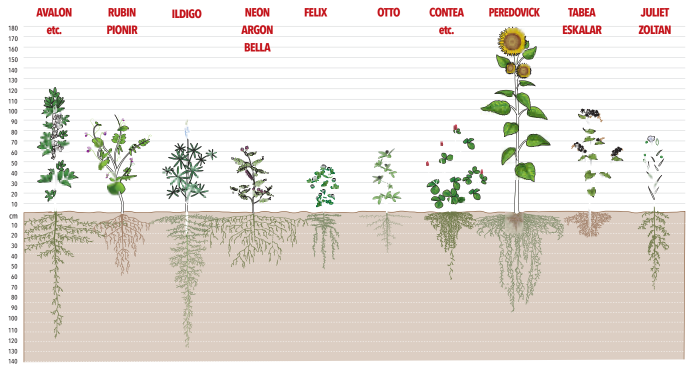
Practical experiences regarding infestations and the control of Pratylenchus in the 'Aus der Praxis' article www.saaten-union.de/aus-der-praxis/



Structure for the soil



White Oilseed Tillage Winter Forage rye Annual and Phacelia **Forage** Marrow Saia oat radish radish mustard rape stem kale turnip rape Italian ryegrass



Fava bean Field pea Blue lupin Common vetch / Persian Berseem Crimson Sunflower Buckwheat Linseed fodder vetch clover clover



Poster:

The most important cover crops at a glance. Order your copy at service@saaten-union.de, ask your sales rep or download one in the download centre.



Oilseed radish for green manuring

SILETINA



Biologically highly effective green manure

- Tried-and-tested by many farmers: convincing growing even when sown late and in unfavourable soil conditions
- Extraordinary rapid initial development for effective weed suppression



INFORMER

Boosts soil life and protects from erosion

- Flexible sowing thanks to low flowering tendency
- The organic matter vitalises soil activity, keeps nutrients in the topsoil and provides valuable humus

Variety	Profile
AKIRO	Robust and fast

Marrow stem kale

Marrow stem kale is used for cattle fodder, on gameland and in winterhardy cover crop blends.

GRÜNER ANGELITER

Protein-rich and vitamin-dense dairy cattle fodder

- Very high mass yield with balanced leaf ratio
- High vitamin, nutrient and protein content
- Reliable basic feed through to autumn



Variety	Profile
CAMARO	For fodder and gameland
ANGLIAN GOLD	Exceptional frost resistance

Tillage radish

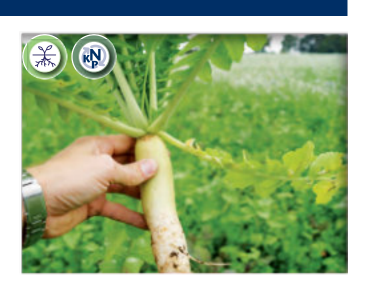
STINGER

Tillage radish to improve soil

- Leafy initial development and low growth height
- Binds freely available nitrogen in autumn and prevents leaching
- Radish dies off and rots over winter
- The roots form large holes in the soil, encouraging spring soil warming.

MINER

Forms taproots to aerate soil



White mustard for soil covering

CLASSIC

Late-flowering

- Especially long vegetative growth for more organic matter
- Allows sowing from August into autumn without seed formation or woody growth
- Recommended for water conservation areas, mulch sowing and agricultural blends



COVER

Rapid initial development

- Strong initial development allows late sowing
- Effective weed suppression and reliable protection against erosion and nutrient loss over winter
- Freezes off safely

ALBATROS

Tried-and-tested quality variety



- Secure freezing off in winter plant residues provide good erosion protection even after dying off
- The nutrients conserved in the organic matter are protected from erosion during winter and are available in the following spring
- Tried and tested for trouble-free mulch sowing especially in maize rotations





Brown mustard (Brassica juncea)

High levels of special glucosinolates in the leaves and grains make this species (*Brassica juncea*) excellently suited to use in biofumigation to combat soil-bound diseases. Also used to make mustard products for human consumption.

TERRAFIT

Fast-growing

- Fast early development und growing, early start of flowering
- Very high active substance content
- Dark seeds

ENERGY

Multifunctional

- Fast initial development, medium-early flowering
- High levels of isothiocyanates released
- Multi-coloured seeds



Forage rape (Brassica napus)

Forage rape is a tasty fodder for cattle. It offers very good green matter and dry matter yields with a high protein content. As green manure, the organic matter helps humus formation and promotes optimal soil quality. A high capacity to bind nutrients makes both winter and summer forage rape an excellent species for water protection. The network of fine roots covers large areas of soil, stabilising soil structure and promoting air exchange within the soil.

Spring forage rape

JUMBO 00

Great in fodder and green manure

- Free of erucic acid and glucosinolates
- Favourable leaf/stalk ratio
- Withstands light frosts
- Good stability



Winter forage rape

FONTAN

Fast-growing and efficient supplier of feed

- Early fodder reserve
- High-quality protein fodder
- Fast ground cover as erosion and nutrient protection

EMERALD

Tasty and high-yield

- Highly digestible quality fodder
- Effective green manure

PRESTIGE 00

Valuable for trough and soil

- Fast-growing and leafy
- Can be sown early or late

Winter turnip rape (Brassica rapa var. silvetris)

As a winter-hardy green manure for erosion protection and nitrate binding with dense root penetration and a high potential for nitrate return to the subsequent crop. It can be cut or grazed off.

JUPITER

Use for fodder, green manure and water conservation

- Suitable for late sowing up to mid September
- When sown early, can first be used after 6-8 weeks
- High nutrient uptake capacity
- Effective water protection measure



Nitrogen storage and release: a comparison of oilseed radish and winter turnip rape ■ Oilseed radish ■ Winter turnip rape 120 N-min content (kg/ha) in soil layers 0 - 90 cm 100 80 40 20 April before May/June 6-leaf August before sowing maize sowing stage in maize November June/July May maize before winter sowing pod settina Source: Richter, 1992 -96

Phacelia (Phacelia tancetifolia)

As a neutral plant for beet nematodes and clubroot, phacelia is a suitable cover crop for beet crop rotations with rapeseed. In all crop rotations, phacelia impresses with its undemanding nature and drought tolerance. As a popular pasture plant for bees, it improves the landscape when sown alone or as part of a floral blend, then reliably freezes off and protects the soil from erosion damage.

an organic product

ANGELIA

The most delicate stems

- High-yielding honey plants, can be used to fill the summer gap
- Leaves an easy-to-work and dark fine-stemmed mulch layer in spring that promotes soil warming
- Additional organic substance stabilises the soil's humus content
- Unlocks organically bound phosphorus



AMERIGO

Drought-tolerant, dense growth

Low requirements for soil type and water supply

Linseed (Linum usitatissimum)

This traditional plant for oil production is also excellently suited to growing as a cover crop. Linseed is a fine-seeded, neutral plant in cover crop blends. It has deep root penetration and can develop silicon as a nutrient for the subsequent crop.

JULIET

Fine and drought-tolerant

- Easy and reliable cover crop
- Established plants are frost-sensitive

ZOLTAN

Easy-going and stable

- Fine taproots that grow deep into the soil
- Good support plant for climbing legumes
- · Striking flowers enhance the blend

Extra high-quality seeds

Seed production is subject to constant quality control. The latest cleaning and preparation equipment as well as high-performance packaging systems guarantee that seed is only delivered if it exceeds statutory norms.



20.12.2023

Multiplication

Officially tested seed base
Selection of suitable regions and plots
Intensive multiplication support
Field inspections by independent
reviewers

Cleaning

The latest, high-performance cleaning facilities
Efficient and gentle processing
Experienced and trained staff
High-performance packaging plant

Control and certification

In-house quality management from multiplication to delivery
Official certification system
Organic certification in accordance with EU regulation no. 834/2007
QSS tested & certified

Buckwheat

Buckwheat provides fast ground cover and good weed suppression. Buckwheat freezes off over winter safely. Fast flowering and seed maturation allow for grain production, meaning this plant deserves particular recognition as a cover crop.

Common buckwheat (Fagopyrum esculentum)

ESKALAR



Double usage:

- Suitable as a fast-growing cover crop or to produce grain
- Rapid initial development and ground cover with exceptional weed suppression
- Can make organically stored phosphorous available to plants
- Low requirements for soil quality and nutrients



Variety		Profile
ESQUIRE	NEW	Late-maturing

HAJNALKA

available as an organic product

Robust and neutral regarding subsequent crop

- Is valuable for honey bees and is often used in wild forage blends
- Fast growing, susceptable to frost

Tartary buckwheat (Fagypyrum tataricum)

Tartary buckwheat flowers significantly later than common buckwheat and contains bitterns.

TABEA



Extremely late-flowering

- Fast-growing and leafy for effective ground cover
- Not winter-hardy

Variety		Profile
TABOR	NEW	Neutral for crop rotation diseases



Legumes have the ability to enter into a symbiosis with rhizobia, utilising nitrogen from the atmosphere for plant growth. This means that legumes provide any crops with additional nitrogen. Properly used, this reduces the need for mineral fertiliser and its energy-intensive production as well as increasing the subsequent crop's N-elasticity. To maintain plant health, a sufficient cultivation distance must be ensured in crop rotations with legumes as the main crop.

Legumes are a very diverse group. We are constantly working to expand our range. If you can't find your preferred legume over the following pages, don't hesitate to contact us.

Clover

These annual clovers are low-maintenance and have fine seeds. With rapid development, these clovers cover the middle to deep layers of blends, and actively contribute to the nitrogen supply. Clover flowers are also attractive nectar sources for honey production.

Berseem clover (Trifolium alexandrinum)

OTTO

Nitrogen provider, valuable as a preceding crop and fodder

- Ideal properties for green manure and fodder production
- OTTO is segmental and withstands gentle frosts down to -6°C



Persian clover (Trifolium resupinatum)

FELIX

For main and cover crop cultivation

- FELIX provides very tasty and protein-rich green fodder and silage
- Dense crops that freeze off reliably for soil protection and improvement



Balansa clover (Trifolium michelianum)

Frost-sensitive Balansa clover is a low-maintenance blend partner with an especially small thousand kernel weight.

Fava bean (Vicia faba)

Fava beans are impressive cover crops with great value as preceding crops: on one hand, broad beans fix nitrogen through symbiosis with rhizobia bacteria; on the other, their strong taproots break up compacted soil and improve soil structure with their high root mass.

AVALON

Extremely small-grained - ideal as a cover crop

- Very low thousand kernel weight (300 350 g) allows a shallow sowing depth and sowing with other cover crops in a blend
- Also suitable for intersowing with winter rapeseed (see page 54)
- High N binding through symbiosis with rhizobia bacteria
- Strong taproot with high root mass for dense root penetration and improvement of soil structure
- Large rounded leaves for good weed suppression and encouraging tilth





Intersowing AVALON with oilseed rape

Blue lupin (Lupinus angustifolius)

Blue lupins have a TKW about 160-200g and are pioneer plants because of their marked taproot. A symbiosis with root nodule bacteria also encourages soil fertility. As well as nitrogen, lupins are also good at absorbing potassium and phosphorus.

ILDIGO

Strong growth, improves soil with deep impact

- Ideal plant for green manuring that can bind nitrogen in its root knot
- Can grow regardless of soil's nitrogen content and also provides neighbouring plants in the blend with the nutrient for growth
- Very valuable preceding crop



Field peas also grow in dry conditions, are more robust than protein peas and provide more biomass. When combined with other plants, field peas use any free space to suppress weeds and take advantage of light.



Vetchling/Peavine (Lathyrus sativus)

Robust summer legumes with lots of biomass and a great ability to accumulate a lot of nitrogen within a short time. Reliably freezes off.

RUBIN

Summer field pea

- Rapid growth and very stable
- · Attractive, colourful-flowering legume with small seeds
- Ample, deep root system encourages soil life

PIONIR

Winter field pea

- Especially small seeds (field peas)
- Winter-hardy as an addition to cereal blends
- Valuable fodder and green manure plant



ETERNA

For biodiversity and soil fertility

- Colourful flowers for insect enrichment
- A valuable partner in blends and as a companion plant to oilseed rape



Serradella (Ornithopus sativus)

Serradella is a legume used for green manure as well as wild forage and as a meadow plant. Serradella's dense, fine root system contributes to soil loosening and therefore soil improvement. This protects the soil from drying out and stops nutrients being washed away.



Vetches

Vetches are excellent fodder plants and blend partners. They produce better and are healthier when grown together with support crops. The multitude of vetch species contributes to biodiversity. In blends, they contribute to the nitrogen supply of their non-legume partners.

Also

Common vetch

ARGON

Compact-growing cover crop for blends

- Voracious grower, compact growth and reliable protein provider
- Partner for peas and oats as well as rye



NEON

Resistant and high-yield

- Resistant to Aphanomyces euteiches (blackleg in pulses)
- Ideal for producing fodder containing protein as it has the highest dry mass yield

Crimson clover

Winter-hardy crimson clover is ideal in grassy blends for biomass production. Through symbiosis with Rhizobiaceae, crimson clover delivers additional nitrogen, penetrates the soil densely with its roots and is therefore an excellent and impactful preceding crop.



Winter vetch

BELLA

Strong growth and a high yield - solo and in blends

- Extremely winter-hardy, secure establishment in autumn
- Exceptional development in spring and good ground cover
- Vigorous grower with good, protein-rich dry mass yields



LATIGO

Excellent for green manuring and fodder

Alfalfa

This deep-rooting legume is known as the 'queen of forage plants', as it is persistent and winter-hardy. Ideal as a blend partner for protein-rich fodder or cover crop

Variety	Profile
PROTEUS	Protein-rich and fine-stemmed
POSEIDON	Versatile and high-yield

Winter forage rye (Secale cereale)

Forage rye is an excellent addition to biomass crop rotations areas with good water supply. Forage rye is suitable for use in fodder and biogas production. In comparison to grain types of rye forage rye tillers more strongly, has a more leavy and faster early development and is extremely cold tolerant.

PROTECTOR

Also available as an organic product

Europe's leading forage rye

- Longstanding number 1 in German evaluations
- Biomass and fodder provider with excellent return on invested time
- Double usage: for cattle and biogas
- Excellent winter growth, exceptional erosion protection
- Very good tolerance to late sowing: up to late October for greening after maize

LUNATOR

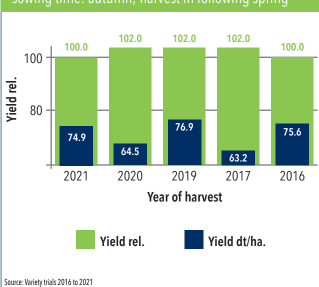
High-yield and improved stability

- High biomass-yields early in spring ideal as previous crop before maize sowing
- Low lodging tendency for clean mowing and minimal soiling of harvested goods for very good silage quality





PROTECTOR - Top forage ryeYield performance of winter forage rye PROTECTOR sowing time: autumn: harvest in following spring



TRAKTOR

Biomass and erosion protection

- High number of tillars and intensive ground cover in autumn offer good weed suppression and protection from erosion caused by wind and water
- Improved stability makes harvesting easier

Find out more in the **praxisnah** article '2023 sicher Futter erzeugen:
Grünschnittroggen - anspruchslos, robust und im Aufwärtstrend'

Perennial rye (Secale montanum)

Perennial rye is not only suitable as a partner in wildlife feed blends, but also for producing grain for use in flavoursome, healthy baked goods.

JOHAN

Original and traditional

- Small grains and strong tillers
- Extremely winter-hardy and persistent

Spring forage rye (Secale cereale)

OVID

Robust population rye

 Can be used as a main crop for grain production or as a secondary crop for biomass production



SU VERGIL

Healthy population rye

- For use in cereal production and as a secondary crop
- Improved stability and heathy growing

Annual ryegrass (Lolium multiflorum)

Fast growing cover crop for additional forage production after cereal harvest. It can be used as fresh fodder, ensilaged or used in biogas plants. The dense roots provide additional organic matter to improve humus and stabilise the soil's structure. Also possible in undersowing or to regenrate the soil's humus content.

ALISCA

Tetraploid

- Medium late very flexible harvest window
- · High-yield and healthy

DIPLOMAT

Diploid

- Early and fast
- Upright growth for easy cutting



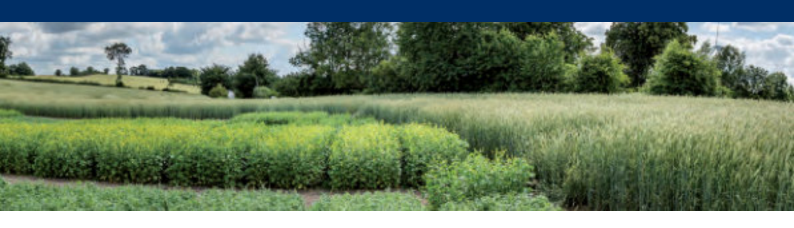


Sowing and use at a glance

	Variety	Sowing window			nsity, cg/ha	ernel	
Species		July	Aug	Sep	Sowing density, pure seed kg/ha	Thousand kernel weight in g	Page
White mustard nematode resistance level 1*	NARWAL				15 - 25	6 - 10	12
White mustard nematode resistance level 2*	LUCIDA, VERDI H1, CLINT, TOPAS, ACCENT PROFI, GAUDI, VETO, LOTUS MASTER, SCOUT				15 - 25	6 - 10	12 13
Oilseed radish nematode resistance level 1*	AMIGO COMET				20 - 30	10 - 15	14 15
Oilseed radish nematode resistance level 2*	SUNDAY AGRONOM ADAGIO, COMPASS CONCORDE, SUCCESS, SULINA				20 - 30	10 - 15	14 15
Oilseed radish multi-resistant level 1*	ANGUS				20 - 30	10 - 15	16
Oilseed radish multi-resistant level 2*	CONTROL DEFENDER CONTRA CARUSO				20 - 30	10 - 15	16
Oilseed radish	BENTO, SILETTA NOVA AKIRO, SILETINA, INFORMER				20 - 30	10 - 15	21 24
White mustard	ALBATROS COVER, CLASSIC				15 - 25	6 - 10	25
Tillage radish	MINER, STINGER				6 - 8	10 - 15	24
Saia oat	PRATEX, OTEX, TRADEX LUNEX, CODEX				60 - 80	15 - 30	22
Nematode-neutral phacelia	ANGELIA, AMERIGO				8 - 12	2	27
Spring forage rape	JUMBO				10 - 20	3-7	26
Winter forage rape	EMERALD, FONTAN, PRESTIGE				8 - 20	3 - 7	26
Marrow stem kale	GRÜNER ANGELITER, CAMARO, ANGLIAN GOLD				3 - 4	3.5 - 4.6	24

^{*} Resistance levels are based on resistance to *Heterodera schachtii* and were determined by way of official tests.

 $Fertilisation\,according\,to\,local\,recommendations.$



Species	Variety	So	wing windo	ity, //ha	rnel		
		July	Aug	Sep	Sowing density, pure seed kg/ha	Thousand kernel weight	Page
Winter forage rye	PROTECTOR LUNATOR, TRAKTOR				120 - 180	27 - 35	32
Spring forage rye	OVID, SU VERGIL				120 - 160	27 - 35	33
Perennial rye	JOHAN				140 - 150	17-18	33
Winter turnip rape	JUPITER				8-20	5-10	26
Annual ryegrass	ALISCA tetraploid, DIPLOMAT diploid				40 - 45	2-4	33
Sticky nightshade	WHITE STAR, DIAMOND				3	3-4	21
Brown mustard	ENERGY, TERRAFIT				10 - 12	2-3	25
Linseed	JULIET, ZOLTAN				20-30	7-8	27
Fava bean	AVALON				130 - 150	150 - 580	29
Persian clover	FELIX				15 - 20	1.3 - 1.8	29
Berseem clover	отто				30 - 35	2.6-4	29
Balansa clover					5-10	0.9 - 1.1	29
Crimson clover					25 - 35	3-5	31
Buckwheat	TABOR, TABEA ESQUIRE, ESKALAR, HAJNALKA				60 - 80	25 - 35	28
Common vetch	ARGON, NEON				100 - 130	50 - 62	31
Winter vetch	LATIGO, BELLA				80 - 160	20 - 50	31
Blue lupin	ILDIGO				160 - 180	160 - 200	30
Serradella					30 - 50	3-5	30
Alfalfa	PROTEUS, POSEIDON				25 - 30	1.5 - 2.5	31
Spring field pea	RUBIN				120 - 160	100 - 180	30
Winter field pea	NS PIONIR				120 - 160	100 - 180	30
Vetchling	ETERNA				90 - 120	90 - 130	30
Sunflower					20 - 30	50 - 70	

 $Fertilisation\,according\,to\,local\,recommendations.$

How many components does a cover crop blend need?

'Many hands make light work' or 'too many cooks spoil the broth'? Is there such a rule for cover crops? What effect do these two approaches have on crop reliability, ground cover, root penetration, organic mass, nutrients and soil health?

Crop reliability

Blends with lots of different species can use their diversity to cancel out unfavourable conditions. There is a greater chance that the right component is there to deal with any difficult weather conditions and heterogenous soil.



Ground cover

Dense coverage is achieved through proper tillage, suitable sowing density and competitive species. Crucifers such as oilseed radish and mustard are clear winners here as they form extensive leaves through strong early growth. The soil is quickly protected from rain-related soil displacement and overheating caused by direct sun, which is essential for the suppression of weeds, volunteer cereal and volunteer oilseed rape. Covercrop cultivation only gives the soil a holiday if it actually gets a break from the species in its main crop.

Last but not least, different **varieties** play a major role. Initial mass formation is established and compared in official state trials. AGRONOM oilseed radish was given the highest mark in this category (8 = strong to very strong). SCOUT is a white mustard variety to consider. The properties of these tested varieties often make all the difference if the cover crop grows and is able to suppress weeds and voluteers.





Nutrients

Various cover crops have special strategies to make nutrients available. Depending on nutrient availability, these strategies can be very beneficial. But what counts when it comes to binding nutrients is that the cover crop grows well.



Root penetration

Above-ground growth and underground root mass have a direct impact on one another. Only a cover crop with good growth also develops healthy rootstock. Intensive root penetration contributes towards a strong added value for the subsequent main crop.

Various root types can complement one another in a cover crop blend. Experience has shown that the fibrous roots of PRATEX saia oat complement the taproots of DEFENDER oilseed radish in the viterra® INTENSIV blend very well. When more species with the same root types are added, there is hardly any space left without root penetration. Multiple plants with flat roots simply share the same root space rather than opening up new space.







Organic mass

Vigorous species and varieties and varieties with healthy initial growth have a higher leaf area index. This results in more photosynthesis, i.e. more organic mass is formed. If grown well, oilseed radish tilled in mid August will achieve four tonnes of whole-plant dry mass per hectare, which then feeds the soil. Due to the C/N ratio, the roots are more effective for humus formation than above-ground growth. The root mass accounts for around 20% of the whole plant in white mustard and phacelia, whereas this is around 35% to 40% in oilseed radish and over 40% for rye grasses.



The biological reduction of pathogens and pests is the greatest strength of varieties with tested properties. If the cover crops are intended to reduce disease pressure on the subsequent main crop and support yield, specific varieties with tested properties should be selected. Resistances should pursue the same aim and be supported through appropriate growth properties. Unsuitable components can undermine the ultimate agricultural goal and cause unwanted problems. Trials have confirmed the importance of carefully selecting blend components.

To sum it up:

diverse blends with exotic components may be lovely to look at but may fail the main task of cover crop cultivation. The primary goal of cover crop cultivation is and remains a healthy main crop with a high yield. This is how cover crops contribute towards sustainable agriculture. If biodiversity is the main goal, we must consider whether wildflower strips in fields and along thoroughfares may be more meaningful contributions. The number of species in a cover crop blend is just a number. It says nothing about the seed ratios or the quality of the components involved. The right answer is: it depends on the value of the individual components.

- 1) The choice of cover crop must be suitable for the agricultural aim and the location in terms of species and variety.
- 2) There should be no unsuitable components.
- 3) The use of quality seed minimises the risk of unwanted species and ensures emergence in the field.

Cover crop calculator

Working out which cover crop best suits your main crop and your business may quickly become a real challenge due to many different factors. Our cover crop calculator uses targeted questions about important conditions such as subsequent crop, soil processing, nutrient availability and sowing window to simplify your search and your decision-making process.



Simply go to https://www.saaten-union.de/zwischenfruchtrechner to use our online calculator.

Can't find the blend you need?

SAATEN-UNION custom blends

We can make your own personal blend! When you order at least 1,500kg of each blend before the 30th of April, we can prepare your custom order with a lead time of four weeks. Please send us

the percentage ratios for your components or your precise blend composition to **spezialmischung@saaten-union.de** or get in contact with your local sales representative. **Your seed partner will take care of the invoicing.**

Overview of cover crop blends

	viteri	r <mark>a®</mark> soil fertil	lity	b	ler	ıds	;														
						op rot		with						Sowi	ng wii	ndow			% pa	ght %	
	Blend	Special feature	Maize	Cereals	Rapeseed	Sugar beet	Potatoes	Legumes	Contents as abbreviations	Seed quantity kg/ha	Scattering ability	April	May	June	July	August	September	October	Legume proportion, seed %	Legume proportion, weight %	Page
	INTENSIV	The health blend	+	+	+	++	++	+	HS, OR	40 - 50	-								0	0	40
	INTENSIV N-PLUS	The N-flexible potato trio	++	+	+	++	++		OR, HS, WIS	50 - 60	-								23	52	41
	РОТАТО	The versatile boost for potatoes	+	+	+	+	++		OR, HS, WIS, LN, LUB	50 - 60	-								24	66	41
	MULCH	Frost-sensitive blend without clover	++	+	+	++	+	+	HS, OR	40 - 50	-								0	0	42
	RÜBE	Professional against nematodes	+	+		++		+	OR, SF	20 - 25	+								0	0	42
	RÜBENGARE	The versatile beet blend	+	+		++			PHA, AKL, HS, SF, WIS, EF	30	-								24	66	43
	TRIO	Frost-sensitive blend with clover	+	+	+	++			PHA, AKL, OR	15 - 18	-								24	16	43
	MAIZE	Fast-growing blend without legumes	++	+				+	PHA, OR, HS, LN, HI, SBL	20	-								0	0	44
lends	MAIS STRUKTUR	Loosens stressed soil	++	+					PHA, PKL, WKL, IKL, RUW, HS, OR, RAW, WIW, LUB, HI, SBL	25 - 30	-								46	47	44
Soil fertility blends	SCHNELLGRÜN	Suitable for late sowing, with clover	++	+					SF, MKL, LND, SFB	12 - 15	+								22	6	45
oil fer	SCHNELLGRÜN LEGUMINOSENFREI	Suitable for late sowing, without clover	++	+				++	LND, SF, SFB, LN	12 - 15	+								0	0	45
S	WASSERSCHUTZ	For effective groundwater protection	++	++				+	RAW, RUW, KOF	10 - 12	+								0	0	46
	WINTERGRÜN NEW	Winter-hardy and tolerant of late sowing	++	++					RUW, IKL, RAW	12	+								35	37	46
	UNIVERSAL	Crucifer-free and drought-tolerant	+	+	++	+			PHA, HS, MKL, AKL, PKL	25	-								24	5	47
	UNIVERSAL LEGUMINOSENFREI	No crucifers or legumes	+	+	++	+		++	PHA, HS, LN, HI	25	-								0	0	47
	UNIVERSAL N-PLUS	Crucifer-free and nitrogen- fixing	+	+	++	+			PHA, HS, WIS, MKL, PKL, AKL, EF	35 - 40	-								29	61	48
	BODENGARE	A powerhouse for main crops	++	++	++	+			PHA, PKL, MKL, AKL, HI, WIS, EF, LUB, BA, SBL	45 - 50	-								61	89	48
	HÜLSENFRUCHT- GEMENGE	The nitrogen supplier	++	++	++	++			WIS, EF, BA	120 - 150	-								100	100	49
	RAPS	Frost-sensitive blend without crucifers	+	++	++	+			PHA, LN, MKL, PKL, AKL	15	-								24	12	49

	SortenGreening®																			
		Suit	able f	or cr	op rot	ation	with						Sowi	ng wir	ndow			% pe	ight%	
	Blend	Maize	Cereals	Rapeseed	Sugar beet	Potatoes	Legumes	Contents as abbreviations	Seed quantity kg/ha	Scattering ability	April	May	June	July	August	September	October	Legume proportion, seed %	Legume proportion, weight %	Page
®	VERDI + Egyptian clover	++	++		++			SF, AKL	15	+								36	22	51
reenin	DEFENDER + common vetch	++	++	+	++	++		OR, WIS	55 - 60	-								29	66	51
SortenGreening®	AGRONOM + common vetch	++	++	+	++	++		OR, WIS	55 - 60	-								29	65	51
လိ	SILETTA NOVA + common vetch	++	++	+		++		OR, WIS	55 - 60	-								29	66	51

	viterı	'a® special ble	nc	s																	
			Suit	able 1	or cro	p rot	ation	with						Sowii	ng wi	ndow			%pəə	ight%	
	Blend	Special feature	Maize	Cereals	Rapeseed	Sugar beet	Potatoes	Legumes	Contents as abbreviations	Seed quantity kg/ha	Scattering ability	April	May	June	July	August	September	October	Legume proportion, see	Legume proportion, weight %	Page
		Clover undersowing for cereals	++	++	++	+			WD, WKL	15			Deper	ding o	on ma	in crop)	Ì	29	12	52
spua	UNTERSAAT GRAS FRÜH	Efficient greening for sowing with maize	++						ROT, WSC	8 - 10			Deper	ding o	on ma	in crop)		0	0	53
Special blends	UNTERSAAT GRAS	For sustainable maize cultivation	++						WV, WD	10 - 15			Deper	ding o	on ma	in crop)		0	0	53
Spec	BEISAAT FEIN	Intersowing for high-yield rapeseed cultivation		+	++				AKL, PKL, BKH, MKL	8 - 10			Deper	ding o	on ma	in crop)		100	100	54
	BEISAAT GROB	Strong partner for oilseed rape cultivation		+	++				BA, LUB	35			Deper	ding o	on ma	in crop)		100	100	54

	WAX V-MC	x® biomass	ble	enc	s																	
			Sui	table t	for cro	op rot	ation	with						So	wing	wind	ow			% pa	ight %	
	Blend	Special feature	Maize	Cereals	Rapeseed	Sugar beet	Potatoes	Legumes	Contents as abbreviations	Seed quantity kg/ha	Scattering ability	March	April	Мау	June	July	August	September	October	Legume proportion, seed %	Legume proportion, weight %	Page
	LUNDSGAADER GEMENGE	Winter-hardy fodder blend for greening	++	++	++	+			WV, IKL, WIW, EF	50	-									46	71	55
	GRANOPUR	WPS use before winter	++	++			++									П						56
	GRANOLEG	WPS use before winter with legumes	++	++	+	+			TIS, HA, RS, EF, HS	130 - 150	-									4	19	56
ends	WICKROGGEN	Winter-hardy WPS blend	++																			57
V-Max® biomass blends	WICKROGGEN FUTTER	Winter-hardy blend for WPS and fodder use	++	+	+	+			RW, WIW, WV	110	-									4	10	57
® bion	ERBSENTRITICALE	Winter-hardy blend	++		++																	57
V-Max	SOMMERFUTTER	Forage blend for harvest in year of growing	++	++	++	+			PKL, WEI, WV	25 - 30	-									47	28	58
	SOMMERFUTTER A2	Grass blend for harvest in growing year	++	++	++						-					1				0		58
	FUTTER	Grass-clover blend for harvest after winter	++	++	+	+	+		WV, IKL	35 - 40	-									46	51	59
	KLEEGRAS	Clover blend for perennial	++	++	++				WV, WB, WD, RKL, WKL													59

	Orgo	anic blends																
			Suit	table f	for cr	op rot	ation	with		/ha			Sov	ving win	low			
	Blend	Special feature	Maize	Cereals	Rapeseed	Sugar beet	Potatoes	Legumes	Contents as abbreviations	Seed quantity kg/ha	April	Мау	June	July	August	September	October	Page
<u>v</u>	LUNDSGAARDER GEMENGE ÖKO	Evergreen grasses and legumes for fodder	++	++	++	+			WV, IKL, WIW, EF	50								62
organic blends	WICKROGGEN ÖKO	Winter-hardy blend for fodder or green manure	++	+	+				RW, WIW	100 - 120								62
organi	WICKROGGEN FUTTER ÖKO	Winter-hardy blend for fodder or green manure	++	+	+	+			RW, WV, IKL, WIW	100 - 120								62
V-Max®	ERBSENTRITICALE ÖKO	Winter-hardy blend	++	+	+	+			TIW, EF	150 - 170								62
>	KLEEGRAS ÖKO	Clover blend for perennial cultivation	++	++	++	+			WD, WB, RKL, WV, WKL	40								62
	KARTOFFEL ÖKO	potatoes Description Descript	+	+	+		++	+	HS, OR	40 - 50								60
ends	РОТАТО ÖKO	The boost for potatoes	+	+	+		++		WIS, LUB, OR, HS	50 - 60								62
organic blends	DEPOT ÖKO	Nutrient reservoir	++	++				++	HS, OR, SF, PHA, SOL	20								61
ra® org	SPRINT ÖKO	The quick starter	++	++				++	BUW, SF, RAS, PHA	15								61
viterra®	BODENGARE ÖKO	A powerhouse for main crops	++	+	++	+			BA, EF, WIS, LUB, AKL, PHA, SOL	60 - 70								62
	HÜLSENFRUCHTGE- MENGE ÖKO	The nitrogen supplier	++	++	++	++			BA, WIS, EF	120 - 150								62

			Sı	uitab	le for	crop	rotati	on wi	th						So	wing	wind	ow			% p:	ght %	
	Blend	Special feature	Maize	Cereals	Rapeseed	Sugar beet	Potatoes	Legumes	Intensive cultures	Contents as abbreviations	Seed quantity kg/ha	Scattering ability	March	April	Мау	June	July	August	September	October	Legume proportion, seed %	Legume proportion, weight %	Bass
	BRACHE NEW	Grass-heavy fallow blend			For	allow	land			ROT, WSC, WKL	15 - 20	-									21	10	6
ş	BUNTBRACHE NEW	ITBRACHE NEW Flowering fallow blend Flowering blend, suitable for			For	allow	land			RKL, WKL, LUZ, PHA, WSR, LN, IKL, BUW, ESP, RAW, LUB	20 - 25	-									60	44	64
ıtal blend	BIENE ECO NEW	Flowering blend, suitable for funding under Eco-Scheme 1.2	++	+	++	+				WKL, PHA, RKL, DIL, LUZ, ESP, BUW, RBL, ZS, MAL, SOL, BOR,		-									52	38	64
Nature and environmental blends	BIENE	Annual bee/honey fallow without crucifers	++	+	++	+				AKL, PKL, PHA, DIL, LUZ, SD, WIS, RBL, EF, LUB, SOL	25	-									71	84	6
nd en	BLÜHZAUBER	The flowering meadow	N	ot re		nende armir	ed for	arabl	le	Over 40 flowering varieties	5-7g/m²	-									-	-	6
iture al	BLUMENTEPPICH	Perennial flowering blend	N	ot re		nende armir	ed for	arab	le	Over 30 flowering annuals and perennials	5-7g/m²	-									-	-	6
N _a	HORRIDO	Biennial gameland pasture blend	+	+						WSR, BUW, HS, SD, SOL, WIW, AKL, PKL, MAL, RAW, LN, RKL, LUZ, PHA, OR, RUW, KOF		-									52	20	66
	HOCHWILD	Biennial game pasture blend without crucifers	++	++	++					MKL, RKL, LUZ, AKL, IKL, EF. LUB	25	-									100	100	66





viterra® INTENSIV

The health blend

- Reduces migratory root nematodes (Pratylenchus) and viral internal rust spot in potatoes
- Fast-growing with intensive weed suppression and high nutrient absorbency before winter
- The fibrous roots of PRATEX and the taproots of multi-resistant DEFENDER complement each other to achieve root penetration of the entire soil

Sowing	Fertilisation		Suitable for su	bsequent crop
Mid July to early September		_	Maize	X
Sowing density 40-50 kg/ha	Recommended	X	Cereals	Х
Legume proportion according to DüV:	N-flexible		Rapeseed	X
Legume proportion according to DüV: 0 seed % / 0 weight %	N-Hexible		Sugar beet	XX
Packaging unit: 25kg paper sack or 500kg BigBag	M		Potatoes	XX
	Not required		Legumes	X

viterra® INTENSIV seed proportions:

 $56\,\%$ saia oat PRATEX, $44\,\%$ multi-resistant oilseed radish DEFENDER

viterra® INTENSIV N-PLUS

The N-flexible potato trio

- Red zones: high level of flexibility regarding nutrient availability through common vetch's atmospheric nitrogen fixing
- Reduces viral internal rust spot in potatoes
- · Fast-growing with intensive weed suppression
- **Tip:** Moderate legume content of < 30 seed percentage allows for use within voluntary agreements (e.g. water conservation)

Sowing	Fertilisation	Suitable for subsequent co	rop
Mid July to early September	D 1.1	Maize XX	
Sowing density 50 - 60 kg/ha	Recommended	Cereals X	
	N-flexible	Rapeseed	
Legume proportion according to DüV: 23 seed % / 52 weight %	N-Hexible	Sugar beet XX	
Packaging unit:	Naturational V	Potatoes XX	
25kg paper sack or 500kg BigBag	Not required X	Legumes	

Optimised 2023 blend

viterra® INTENSIV N-PLUS seed proportions:

49% multi-resistant oilseed radish DEFENDER 23% common vetch NEON/ARGON 28% saia oat PRATEX



viterra® POTATO

The versatile boost for potatoes

- Substantial blend to improve soil and enrich humus in potato and sugar beet crop rotations
- Red zones: also suitable for sites with low nitrogen availability thanks to legume content
- Blue lupin ILDIGO and multi-resistant oilseed radish CONTROL penetrate large volumes of soil rapidly with their deep roots, improving the structure of the soil

Sowing	Fertilisation	Suitable	for subsequent crop
Mid July to mid August		Maize	Х
Sowing density 50 - 60 kg/ha	Recommended	Cereals	X
	M. flandla	Rapeseed	Х
Legume proportion according to DüV: 24 seed % / 66 weight %	N-flexible	Sugar bee	t X
Packaging unit:	Mat we will be d	Potatoes	XX
25kg paper sack or 500kg BigBag	Not required	Legumes	

Optimised 2023 blend

viterra® POTATO seed proportions:

48% oilseed radish CONTROL, 20% saia oat PRATEX, 17% common vetch NEON/ARGON, 8% flax JULIET, 7% blue lupin ILDIGO



approx. 40 - 80 kg/ha



viterra® MULCH

The frost-sensitive blend without clover

- Blend with oilseed radish COMPASS, which freezes off easily, and frost-sensitive saia oat PRATEX
- Especially recommended for direct and mulch sowing, especially before maize and sugar beet
- The root channels allow rapid deep root formation in maize
- Saia oat promotes mycorrhizal fungi to stabilise soil structure

Sowing	Fertilisation	Suitable for subsequent crop
Mid July to early September		Maize XX
Sowing density 40 - 50 kg/ha	Recommended X	Cereals
Legume proportion according to DüV:	N-flexible	Rapeseed X
0%	N-TIEXIDIE	Sugar beet XX
Packaging unit:	Not required	Potatoes X
25kg paper sack or 500kg BigBag	Not required	<u>Legumes</u>

viterra® MULCH seed proportions:

56% saia oat PRATEX 44% nematode-resistant oilseed radish COMPASS



viterra® RÜBE

Professional against nematodes

- High-performance blend of two nematode-resistant oilseed radishes (AMIGO and COMPASS) and white mustards (VERDI and MASTER) for improved crop reliability and optimal control success
- A sufficient plant density of over 160 plants/m² allows active nematode control at the highest level
- Oilseed radish roots penetrate deep into the lower layers of soil to reduce nematodes even deep down

Sowing	Fertilisation	Suitable for s	ubsequent crop
Mid July to early September		Maize	X
Sowing density 20 - 25 kg/ha	Recommended X	Cereals	X
Legume proportion according to DüV:	M. flandsla	Rapeseed	
0%	N-flexible	Sugar beet	XX
Packaging unit:	Mat was and mad	Potatoes	
Packaging unit: 25kg paper sack or 500kg BigBag	Not required	Legumes	X

viterra® RÜBE seed proportions:

28 % nematode-resistant oilseed radish COMPASS 26% nematode-resistant oilseed radish AMIGO

24% nematode-resistant white mustard VERDI 22% nematode-resistant white mustard MASTER

viterra® RÜBENGARE

The versatile beet blend

- No multiplication of beet cyst nematodes
- This diverse, insect-friendly blend offers optimal root penetration through the topsoil, leaving fertile soil for sugar beet mulch sowing
- Reliably freezes off so that dead plant matter protects soil from wind and water erosion over winter
- Red zones: also suitable for sites with low nitrogen availability

Sowing	Fertilisation	Suitable for s	subsequent crop
July to late August		Maize	X
Sowing density	Recommended	Cereals	X
Bokg/ha Legume proportion according to DüV:		Rapeseed	
Legume proportion according to DüV: 24 seed % / 66 weight %	N-flexible	Sugar beet	XX
Packaging unit:	Not required	Potatoes	
25kg paper sack or 500kg BigBag	Not required /	Legumes	

viterra® RÜBENGARE seed proportions:

49% phacelia ANGELIA 14% Egyptian clover OTTO 14% saia oat PRATEX 13% white mustard VERDI 8% common vetch NEON/ARGON 2% summer field pea RUBIN

viterra® TRIO

The frost-sensitive blend with clover

- Freezing off easily, oilseed radish COMPASS, phacelia and Egyptian clover leave behind a fine-stemmed mulch layer for optimal erosion protection until spring sowing
- No multiplication of beet cyst nematodes
- Fast initial development and dense soil penetration with thick and thin roots
- Bees and insects use the late phacelia flowers

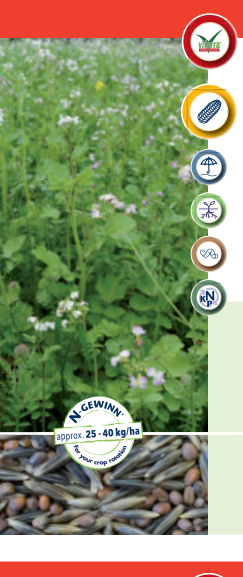
Sowing	Fertilisation	Suitable for	subsequent crop
Early-mid July to mid August		Maize	X
Sowing density 15 - 18 kg/ha	Recommended	Cereals	X
	ALC III	Rapeseed	Х
Legume proportion according to DüV: 24 seed % / 16 weight %	N-flexible	Sugar beet	XX
Packaging unit:	Mat required	Potatoes	
25kg paper sack or 500kg BigBag	Not required	Legumes	

viterra® TRIO seed proportions:

52% phacelia ANGELIA 24% Egyptian clover OTTO 24% nematode-resistant oilseed radish COMPASS



approx. 40 - 75 kg/ha



viterra® MAIS

Fast-growing blend without legumes

- Fast ground cover with vigorously growing components
- Good processor of slurry and other nutrients, excellent erosion and water protection
- Combination of deep and flat roots for thorough root penetration, stabilisation of soil structure and rapid root penetration in maize crops
- Saia oat promotes mycorrhizal fungi to stabilise soil structure

Sowing Mid July to late August	Fertilisation	Suitable for subsequent crop
Mid July to late August		Maize XX
Sowing density 20kg/ha	Recommended X	Cereals
Legume proportion according to DüV:	— N-flexible	Rapeseed
0%	N-Hexible	Sugar beet
Packaging unit:	Not required	Potatoes
25kg paper sack or 500kg BigBag		Legumes X
		Optimised 2023 blend

viterra® MAIS seed proportions:

40% phacelia ANGELIA 27% oilseed radish SILETINA 18% saia oat PRATEX 9% linseed Juliet 5% sorghum <1% sunflower



viterra® MAIS STRUKTUR

Variety and structure for stressed soil

- Lasting soil protection and nutrient fixing thanks to around 40% winter-hardy components
- Intensively loosened soil with increased filtration thanks to a tapestry of wide and deep roots and the enormous taproots of the STINGER daikon radish
- High-quality legumes such as common vetch, lupin and clover provide subsequent crops with new nitrogen
- **Red zones:** suitable for sites with low nitrogen availability

Sowing	Fertilisation	Suitable for subsequent crop
Mid July to late August Sowing density	Recommended	Maize XX Cereals X
25 - 30 kg/ha Legume proportion according to DüV:	N-flexible	Rapeseed
46 seed %, 47 weight %		Sugar beet Potatoes
Packaging unit: 25kg paper sack or 500kg BigBag	Not required X	Legumes
vitorra® MAIS STRUKTUR cood propertie	unc.	Optimised 2023 blend

viterra® MAIS STRUKTUR seed proportions:

25% phacelia ANGELIA 15% Persian clover FELIX 15% white clover 12% crimson clover 11% winter turnip rape JUPITER 8% saia oat PRATEX 4% daikon radish STINGER 4% summer forage rape JUMBO 3% winter vetch BELLA 1% sorghum 1% blue lupin ILDIGO <1% sunflower

viterra® SCHNELLGRÜN

Suitable for late sowing, with clover

- Fast greening and good tolerance to late sowing thanks to especially voracious growers, white mustard ALBATROS and brown mustard ENERGY
- Non-hardy varieties make mulch sowing the following crop much easier in spring
- Tip: Low demands on the seedbed and scatter capability make for cheap and easy sowing

Sowing	Fertilisation	Suitable for subsequent crop
Early August to mid-late September		Maize XX
Sowing density 12 - 15 kg/ha	Recommended	Cereals
	Millandella V	Rapeseed
Legume proportion according to DüV: 22 seed % / 6 weight %	N-flexible X	Sugar beet
Packaging unit:	Not required	Potatoes
25kg paper sack or 500kg BigBag		Legumes

Optimised 2023 blend

viterra® SCHNELLGRÜN seed proportions:

43% white mustard ALBATROS 22% Balansa clover

22% camelina

13% brown mustard ENERGY

viterra® SCHNELLGRÜN LEGUMINOSENFREI

Suitable for late sowing, without clover

- Good convertor of slurry and other nutrients
- Fast greening and good tolerance to late sowing thanks to especially voracious growers, white mustard ALBATROS and brown mustard ENERGY
- Low demands on the seedbed and scatter capability make for cheap and easy sowing
- Tip: Ideal before maize and also suitable as a cover crop after early maize harvests

Sowing	Fertilisation	Suitable for subsequent crop
Early August to mid-late September		Maize XX
Sowing density 12 - 15 kg/ha	Recommended X	Cereals
Legume proportion according to DüV:	N-flexible	Rapeseed
0%	N-Hexible	Sugar beet
Packaging unit: 25kg paper sack or 500kg BigBag	Not required	Potatoes
25kg paper sack or 500kg BigBag		Legumes X

Optimised 2023 blend

viterra® SCHNELLGRÜN LEGUMINOSENFREI seed proportions:

40% camelina 16% linseed ZOLTAN 31% white mustard ALBATROS 14% brown mustard ENERGY





viterra® WASSERSCHUTZ

For effective groundwater protection

- High nitrogen absorption capacity and good nutrient storage potential in the winter-hardy varieties
- Stored nutrients are released during the following maize's main growth period from June
- Winter forage rape EMERALD and winter turnip rape JUPITER quickly root into deep soil layers and absorb freely available nutrients
- Tasty source of nutrition for wild game

Sowing	Fertilisation	Suitable for subsequent crop	
Mid July to late September		Maize	XX
Sowing density 10 - 12 kg/ha	Recommended X	Cereals	XX
Legume proportion according to DüV:	N-flexible	Rapeseed	
0%	N-Hexible	Sugar beet	
Packaging unit:	Not required	Potatoes	
25kg paper sack or 500kg BigBag		Legumes	X
		0-4::	LIJ

viterra® WASSERSCHUTZ seed proportions:

52% winter forage rape EMERALD 43% winter turnip rape JUPITER 5% marrow stem kale ANGLIAN GOLD Optimised 2023 blend



viterra® WINTERGRÜN NEW

Extremely tolerant of late sowing and winter-hardy

- Rapid greening and good tolerance of late sowing thanks to voracious species
- · Winter-hardy blend fixes nutrients until spring
- Components suitable for scatter sowing make for simple and cheap sowing
- Crimson clover offers N-flexibility

Sowing	Fertilisation	Suitable for subsequent crop
Mid July to late September	_	Maize XX
Sowing density 12kg/ha	Recommended	Cereals XX
	— N-flexible X	Rapeseed
Legume proportion according to DüV: 35 seed %, 37 weight %	N-Hexible /	Sugar beet
Packaging unit:	Not required	Potatoes
25kg paper sack or 500kg BigBag	Not required	Legumes

viterra® WINTERGRÜN seed proportions:

36% winter turnip rape JUPITER 35% crimson clover 29% winter forage rape EMERALD

viterra® UNIVERSAL

Crucifer-free and drought-tolerant

- Ideal for adding to rapeseed crop rotations, disrupts disease cycles
- Thanks to drought-tolerant components, suitable for universal use
- Quick shade retains tilth and ensures good weed suppression
- Phacelia and clover flowers attract countless insects

Sowing	Fertilisation	Suitable for subsequent crop
Early July to early September		Maize X
Sowing density 25kg/ha	Recommended	Cereals
		Rapeseed XX
Legume proportion according to DüV: 24 seed %, 5 weight %	N-flexible X	Sugar beet X
Packaging unit:	Mot required	Potatoes
25kg paper sack or 500kg BigBag	Not required	Legumes

viterra® UNIVERSAL seed proportions:

49% phacelia ANGELIA 27% saia oat PRATEX 14% Balansa clover 5% Egyptian clover OTTO 5% Persian clover FELIX

Optimised 2023 blend

REAL CEWINA. Approx. 30 - 55 kg/ha Approx. 30 - 55 kg/ha

viterra® UNIVERSAL LEGUMINOSENFREI

No crucifers or legumes

- Low-maintenance, ideal for use in rapeseed-legume crop rotations, disrupts disease cycles
- Good convertor of slurry and other nutrients, fixing these to areas near roots
- Quick shade retains tilth and ensures good weed suppression

Sowing	Fertilisation		Suitable for su	ıbsequent crop
Early July to early September			Maize	X
Sowing density 25kg/ha	Recommended	X	Cereals	X
Legume proportion according to DüV:	N-flexible		Rapeseed	XX
0%	N-TIEXIDIE		Sugar beet	X
Packaging unit:	Net as entired		Potatoes	
Packaging unit: 25kg paper sack or 500kg BigBag	Not required		Legumes	XX

Optimised 2023 blend

viterra® UNIVERSAL LEGUMINOSENFREI seed proportions:

47% phacelia ANGELIA 36% saia oat PRATEX

13% linseed ZOLTAN 4% sorghum





viterra® UNIVERSAL N-PLUS

Crucifer-free and nitrogen-fixing

- Ideal for adding to rapeseed crop rotations, disrupts disease cycles and freezes off reliably
- Harmonious collaboration between nitrogen consumers and nitrogen multipliers, so the subsequent crop benefits
- Phacelia and legume flowers feed bees and other insects
- Red zones: also suitable for sites with low nitrogen availability

Sowing	Fertilisation	Suitable for subsequent crop
Early July to mid August		Maize X
Sowing density 35 - 40 kg/ha	Recommended	Cereals
	- Ni flanciala	Rapeseed XX
Legume proportion according to DüV: 29 seed %, 61 weight %	N-flexible	Sugar beet 💢
Packaging unit:	- Not required V	Potatoes
25kg paper sack or 500kg BigBag	Not required X	Legumes

viterra® UNIVERSAL N-PLUS seed proportions:

49% phacelia ANGELIA 22% saia oat PRATEX 8% common vetch ARGON/NEON 7% Balansa clover

7% Persian clover FELIX 5% Egyptian clover OTTO 2% summer field pea RUBIN

Optimised 2023 blend



viterra® BODENGARE



A powerhouse for main crops

- Promotes soil structure, revegetation and crumb formation to improve soil fertility
- High-quality blend with a high proportion of valuable coarse legumes
- After early preceding crop (e.g. WPS) as a summer cover crop for soil regeneration, free from grasses
- Crucifer-free, so especially suitable for oilseed rape crop rotation
- Red zones: also suitable for sites with low nitrogen availability

Sowing	Fertilisation	Suitable for subsequent crop
Mid June to mid August Sowing density 45 - 50 kg/ha	Recommended	Maize XX Cereals XX
Legume proportion according to DüV: 61 seed %, 89 weight %	N-flexible	Rapeseed XX Sugar beet X
Packaging unit: 25kg paper sack or 500kg BigBag	Not required X	Potatoes Legumes
viterra® BODENGARE seed proportions:		Optimised 2023 blend

34% phacelia ANGELIA 22% Persian clover FELIX 22% Balansa clover 8% Egyptian clover OTTO 5% common vetch ARGON/NEON 5% sorghum 2% summer field pea RUBIN

1% blue lupin ILDIGO <1% broad bean AVALON

viterra® HÜLSENFRUCHTGEMENGE

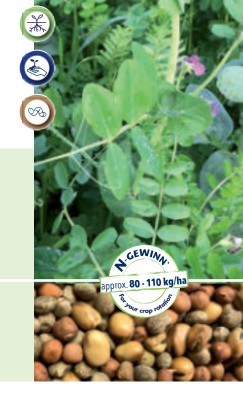
The nitrogen supplier

- Very high value as a preceding crop thanks to atmospheric nitrogen fixing, improvement of soil tilth, revegetation and crumb formation
- Small-seeded broad bean AVALON boasts deep root penetration and improves soil structure
- **Use:** high-quality protein fodder as fresh feed in late summer to autumn, generates nitrogen in crop rotations or when intersown with oilseed rape
- **Red zones:** also suitable for sites with low nitrogen availability

Sowing	Fertilisation	Suitable for su	ıbsequent crop
July to mid August		Maize	XX
Sowing density 120kg/ha to 150kg/ha	Recommended	Cereals	XX
Legume proportion according to DüV:	AL fl1.1	Rapeseed	XX
100%	N-flexible	Sugar beet	XX
Packaging unit:	Material V	Potatoes	
25kg paper sack or 500kg BigBag	Not required X	Legumes	

viterra® HÜLSENFRUCHTGEMENGE seed proportions:

57% common vetch ARGON/NEON 32% summer field pea RUBIN 11% broad bean AVALON



viterra® RAPS

Frost-sensitive blend without crucifers

- Low-maintenance blend of components that freeze off easily, allowing for easy sowing of the subsequent crop
- Ideal for cereal and rapeseed crop rotations, as changing the crop type disrupts disease cycles
- Effective root penetration improves the soil's structure and encourages air exchange in the soil

Sowing Early July to late August Sowing density 15kg/ha	Fertilisation	Suitable for subsequent crop	
		Maize X	
	Recommended	Cereals XX	
	N-flexible	Rapeseed XX	
Legume proportion according to DüV: 24 seed %, 12 weight %	N-Hexible /	Sugar beet 💢	
Packaging unit:	Not required	Potatoes	
25kg paper sack or 500kg BigBag		Legumes	

Optimised 2023 blend

viterra® RAPS seed proportions:

52% phacelia ANGELIA 24% linseed ZOLTAN 12% Balansa clover 8% Persian clover FELIX 4% Egyptian clover OTTO





GLÖZ 5

GLÖZ 6

GLÖZ 7

SortenGreening®







	Main componer	nt	Seed proportion (in %)	Blend partners	Sowing density (kg/ha)	Sowing window	Legi proport wei	tionseed
SUGAR BEET	Nematode-resistant WHITE MUSTARD	VERDI	64	Egyptian clover (seed proportion 36%)	15	Early August - late September	36%	22%
POTATOES and SUGAR BEET	Multi-resistant OILSEED RADISH	DEFENDER	71	Common vetch (seed proportion 29%)	55 - 60	Early August - late August	29%	66%
POTATO SUGAF	Nematode-resistant OILSEED RADISH	AGRONOM	71	Common vetch (seed proportion 29%)	55 - 60	Early August - early September	29%	65%
POTATOES	OILSEED RADISH	SILETTA NOVA	71	Common vetch (seed proportion 29%)	55 - 60	Early August - late August	29%	66%



Fertilisation: SortenGreening® oilseed radish blends with common vetch do not require additional fertilisation.

SortenGreening® white mustard VERDI with Egyptian clover is N-flexible.

SortenGreening®

for sugar beet

White mustard **VERDI** + Egyptian clover

- High resistance to beet cyst nematodes (H1 in France - highest resistance class)
- Easy to sow and rapid ground cover
- Freezes off reliably

for sugar beet and potatoes

Oilseed radish **DEFENDER** + common vetch

- Multi-resistant top variety for potato crops
- Also reduces beet nematodes
- Rapid initial development and good weed suppression

Oilseed radish AGRONOM + common vetch

- TRV-reducing oilseed radish with common vetch
- Also reduces beet nematodes
- Reliable ground cover, shade and weed suppression thanks to fastest initial development

for potatoes

Oilseed radish SILETTA NOVA + common vetch

- TRV-reducing oilseed radish with common vetch
- Low-growing and late-blooming
- Especially leafy

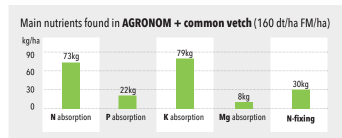
Nitrogen symbiosis:

oilseed radish and common vetch

'Vetch kisses oilseed radish'

Stock benefits in a number of ways:

- Fewer nitrogen-consuming plants per area, i.e. more nutrients for each individual plant
- Vetch's N-fixing is stimulated by the oilseed radish's N-consumption
- · Vetch sheds old plant matter
- Vetch deposits organic material (rhizodeposition)
- = nitrogen flow to oilseed radish approx. 45 85 kg/ha



plus increased growth reliability

plus less weed competition

Supposition: 60% allowability for subsequent crop Price: 2.4€/kg N (calcium ammonium nitrate)

103kg N x 60% x 2.4€ → 148€/ha
Price: 1.25€/kg K20 (Kornkali 60%)*

79kg K x 0.6 x 1.25€ → <u>59</u>€/ha

plus more soil fertility

dead cells).

plus freezing off reliably

<u>9€/ha</u> ∫ <u>207</u>€<u>/h</u>

* Valid as of December 2022





5 incozing on remains

Rhizodeposition is the effect that makes a combination

of vetch and oilseed radish so effective Organic materials are deposited into the soil through the roots (mucilage,





viterra® UNTERSAAT KLEE PLUS

Clover undersowing for cereals or rotational fallow

- Easy spreading and reliable establishment among young cereal crops
- Very generous ground cover after cereal harvests for reliable erosion protection and good weed suppression
- German ryegrass' good root growth and clover's good nitrogen fixing improve humus content and provide nitrogen for the subsequent crop
- Can be used for grazing or cutting
- Tip: Can be sown direct for use as rotational fallow or green manure

Sowing

Undersowing with summer cereals: 2-leaf stage up to approx. 2 weeks before gaps between rows are covered. Undersowing with winter cereals: from the last frost

Sowing density

15kg/ha (undersowing), 40kg/ha (direct sowing)

Legume proportion according to DüV:

29 seed %, 12 weight %

Packaging unit:

15kg paper sack or 500kg BigBag

Suitable for subsequent crop

Maize	XX
Cereals	XX
Rapeseed	ХХ
Sugar beet	Х
Potatoes	
Legumes	

viterra® UNTERSAAT KLEE PLUS seed percentages:

71% German ryegrass 29% white clover

viterra® UNTERSAAT GRAS FRÜH NEW

Efficient greening for sowing with maize

- Slow-growing blends with dense sod formation and high herbicide tolerance, allowing undersowing together with maize.
- Fescues tolerate drought very well, ensuring good establishment
- Red fescue leaves behind an extensive root mass in the soil, improving load capacity and humus balance

Sowing	Suitable for subsequent crop			
Shortly before or with maize seed	Maize	XX		
Sowing density 8 - 10 kg/ha	Cereals			
Legume proportion according to DüV:	Rapeseed			
	Sugar beet			
Packaging unit: 15kg paper sack or 500kg BigBag	Potatoes			
	Legumes			
viterra® UNTERSAAT GRAS FRÜH seed pro	pportions:			
90% red fescue	, por tions.			
10% meadow fescue				
10 /0 IIIEauow iescue				





viterra® UNTERSAAT GRAS

For sustainable maize cultivation

50% Italian ryegrass (tetraploid)

50% German ryegrass (diploid, mid-late, fodder variety)

- Vigorous Italian ryegrass combined with late German ryegrass ensures good reliability
- After the maize harvest, the grass continues to develop and binds freely available nitrogen, allowing an additional biomass harvest
- Tip: To avoid herbicide intolerance, sowing should take place at least 6 weeks after the last herbicide treatment

Suitable for subsequent crop 6-8 weeks after maize sowing, at 6-8-leaf stage in Maize XX maize Cereals Sowing density Rapeseed 10 - 15 kg/ha Legume proportion according to DüV: Sugar beet Potatoes Packaging unit: Legumes 15kg paper sack or 500kg BigBag viterra® UNTERSAAT GRAS seed proportions:









viterra® BEISAAT FEIN

guide

Intersowing

Intersowing for high-yield rapeseed cultivation

- Intersowing reduces weed competition in the main crop and distracts pests (cabbage fly, rape flea beetle)
- Fenugreek repels various rapeseed pests
- Fine-seeded legumes support soil life and nitrogen supply through into winter
- The intersown crop freezes off, the remaining mulch offers erosion protection and protects the main crop from frost

Sowing Together with rapeseed (two-tank system) or shortly before
Sowing density 8 - 10 kg/ha
Legume proportion according to DüV: 100%
Packaging unit: 15kg paper sack or 500kg BigBag

Suitable for subsequent crop Maize Cereals XX Rapeseed Sugar beet Potatoes Legumes

Optimised 2023 blend

viterra® BEISAAT FEIN seed proportions:

25% Persian clover FELIX 25% fenugreek

25% Egyptian clover OTTO 25% Balansa clover



viterra® BEISAAT GROB

guide

Intersowing

Strong partner for oilseed rape cultivation

- Supports the vitality of oilseed rape, optimises nitrogen dynamics and distracts pests (cabbage fly, rape flea beetle) from the main crop
- Especially small-seeded broad bean AVALON offers benefits in terms of sowing technique, and its broad leaves are effective at suppressing weeds
- The companion crop freezes off reliably over winter and the remaining mulch protects the main crop from erosion and frost

Together with rapeseed (two-tank system) or shortly before Sowing density 35kg/ha Legume proportion according to DüV: Packaging unit:

Maize Cereals Rapeseed Sugar beet Potatoes Legumes

Suitable for subsequent crop

viterra® BEISAAT GROB seed proportions

57% broad bean AVALON 43% blue lupin ILDIGO

15kg paper sack or 500kg BigBag

Optimised 2023 blend



V-Max® LUNDSGAARDER GEMENGE

Winter-hardy blend for fodder and soil fertility

- Suitable for exceptionally high-quality fodder production or as a winter cover crop for green manuring and soil improvement
- Italian ryegrass uses growth phases over winter, while winter vetch and winter field pea are valuable protein components in fodder
- Balanced combination of nitrogen multipliers and consumers has a positive impact on plant growth and soil life
- Also impressive under the ground thanks to enormous root formation, actively contributing towards humus formation and carbon fixing - ideally suited to carbon farming
- Tip: Also suitable for undersowing with maize

Sow: Late August to mid September or in spring as an undersown crop with maize

Sowing density:
50kg/ha, undersown 15 - 20 kg/ha

Harvest window: April to early May

Sugar

Harvest: As green fodder with silage trailer, for silage use with silage trailer or harvester after prewilting phase

Legume proportion according to DüV:

46 seed %, 71 weight %

Packaging unit:

25kg paper sack or 500kg BigBag

Suitable for subsequent crop

Maize XX
Cereals
Rapeseed
Sugar beet
Potatoes
Legumes

Optimised 2023 blend V-Max® LUNDSGAARDER GEMENGE

weight proportions:

30% Italian ryegrass 28% crimson clover 22% field pea NS PIONIR 21% winter vetch BELLA





V-Max® GRANOPUR

WPS use before winter

- For biomass production after whole plant silage or an early cereal harvest with cutting before winter
- Increased cultivation reliability thanks to a balanced composition of various cereal components
- Soil tilth is maintained over summer
- V-Max® GRANOPUR is a pure cereal blend so very well suited to subsequent potato crops

Sow:

Late March to late May or early July to early August Sowing density: 130 - 150 kg/ha

Harvest window: June/July when sown in spring, October/November when sown in summer

Harvest: From standing stock to dough stage

Suitable for subsequent crop		
Maize	ХХ	
Cereals	ХХ	
Rapeseed	X	
Sugar beet	X	
Potatoes	ХХ	
Legumes	Х	

Optimised 2023 blend

Legume proportion according to DüV:

0%

Packaging unit:

25kg paper sack or 500kg BigBag

V-Max® GRANOPUR weight proportions:

26% spring rye OVID 26% saia oat PRATEX 25% oat 23% spring triticale



V-Max® GRANOLEG

WPS use before winter with legumes

- For biomass production after whole plant silage or an early cereal harvest with cutting before winter
- V-Max® GRANOLEG contains summer field pea, which provides additional nitrogen for stressed soil and keeps crops greener for longer (optimised harvest window)
- Increased cultivation reliability thanks to a balanced composition of various cereals in combination with legumes
- Good shade promotes tilth and keeps soil life thriving

Sow:

Late March to late May or early July to early August

Sowing density: 130 - 150 kg/ha

Harvest window: June/July when sown in spring, October/November when sown in summer

Harvest: From standing stock to dough stage

Suitable for subsequent crop Maize XX Cereals XX Rapeseed X Sugar beet X Potatoes Legumes

Optimised 2023 blend

Legume proportion according to DüV:

4 seed %, 19 weight %

Packaging unit:

25kg paper sack or 500kg BigBag

V-Max® GRANOPUR weight proportions:

32% oat

18% spring rye OVID

19% summer field pea

16% saia oat PRATEX

15% spring triticale

V-Max® WICKROGGEN

available as an organic product

Winter-hardy WPS blend

- Winter-hardy biomass-legume blend for high-yield WPS use with high protein and energy
 content
- Winter-hardy vetch delivers additional nitrogen for the rye and the subsequent crop
- Excellent erosion protection
- Fixes valuable nitrogen and converts it into climate-friendly biomass

Also available as V-Max®
WICKROGGEN FUTTER with
ryegrass for additional uses

Sow: Mid September to mid October	
Sowing density: 100 - 120 kg/ha	
Harvest window: Dough stage, mid to late June	j
Harvest: From standing crop, side knives recommended	

Maize	ХХ
Cereals	X
Rapeseed	X
Sugar beet	X
Potatoes	
Legumes	

Legume proportion according to DüV: 9 seed %, 10 weight %
Packaging unit:
25kg paper sack or 500kg BigBag

V-Max® WICKROGGEN weight proportions: 90% winter rye MATADOR

10% winter vetch

Suitable for subsequent crop



V-Max® ERBSENTRITICALE

available as an organic product

Winter-hardy blend for WPS and grain use

- Flexible: as protein-rich whole-plant silage, for in-house fodder production or harvesting grain
- In the blend, winter triticale BILBOQUET offers better stability than other cereals, winter field pea PIONIR increases the protein content of fodder
- Good weed suppression, high levels of nitrogen fixing, optimal erosion protection and increased biodiversity
- Fewer mineral fertiliser and plant protection measures required without major impacts on yield

.

Legumes

Sow: Mid September to mid October		
Sowing density: 150 - 170 kg/ha		
Harvest window: WPS harvest to dough stage, mid to late June or combining		
Harvest: From standing crop, side knives recommended		

Suitable for subsequent crop		
Maize	ХХ	
Cereals	Х	
Rapeseed	XX	
Sugar beet	X	
Potatoes		

Optimised 2023 blend

V-Max® ERBSENTRITICALE weight proportions:

77% winter triticale BILBOQUET 23% winter field pea PIONIR



Legume proportion according to DüV:

11 seed %, 23 weight % Packaging unit:

25kg paper sack or 500kg BigBag



V-Max® SOMMERFUTTER

Fodder blend, can be used in growing year

- Provides additional quality fodder when used as a summer cover crop
- Annual ryegrass provides sufficient structure, Persian clover provides a high protein content, tuft-forming Italian ryegrass allows winter greening after cutting
- High value as a preceding crop thanks to good tilth condition, a high level of root penetration and humus formation - ideally suited to carbon farming

~	_			
	ი			

Late June to late July (for greening, up to late August)

Sowing density: 25 - 30 kg/ha

Harvest window: October

Harvest: As green fodder with silage trailer, for silage use with silage trailer or harvester after pre-wilting

Suitable for subsequent crop

Maize	XX
Cereals	ХХ
Rapeseed	ХХ
Sugar beet	Х
Potatoes	
Legumes	

Legume proportion according to DüV:

47 seed %, 28 weight %

Packaging unit:

20kg paper sack or 500kg BigBag

V-Max® SOMMERFUTTER weight proportions:

36% Italian ryegrass (tetraploid) 36% annual ryegrass (diploid/tetraploid) 28% Persian clover FELIX



V-Max® SOMMERFUTTER A2

Grass blend for harvest in growing year

- Composition as recommended quality standard blend A2
- Combination of annual and Italian ryegrass delivers well-structured fodder for ruminants as a summer cover crop
- The vigorous Italian ryegrass allows winter greening after the harvest
- High preceding crop value thanks to good root penetration and soil tilth

Late June to late July (for greening, up to late August)

Sowing density: 40 - 45 kg/ha

Harvest window: October

As green fodder with silage trailer, for silage use with silage trailer or harvester after pre-wilting phase

Suitable for subsequent crop

Maize	XX
Cereals	XX
Rapeseed	XX
Sugar beet	Х
Potatoes	
Legumes	Х

Legume proportion according to DüV:

Packaging unit:

15kg paper sack or 500kg BigBag

V-Max® SOMMERFUTTER A2 weight proportions:

67% Italian ryegrass (tetraploid) 33% annual ryegrass (diploid/tetraploid)

V-Max® FUTTER

Grass-clover blend for harvesting after winter

- Suitable for dual-culture use systems in combination with maize or sorghum
- Nutrient uptake before the winter break and in early spring prevents loss
- Organic substances from roots and stubble improve humus balance and ensure good pre-crop value – ideally suited to carbon farming
- Not recommended for dry sites or soils with low water storage capacity
- Tip: Also suitable for undersowing with maize

Sow: Mid to late September as a winter cover crop. Late July to early August as a summer cover crop

Sowing density: 35 - 40 kg/ha, undersown 15kg/ha

Harvest window: April to early May, can be cut before winter if sown early

Harvest: As green fodder with silage trailer, for silage use with silage trailer or harvester after prewilting phase

Suitable for subsequent crop

Maize	XX
Cereals	XX
Rapeseed	XX
Sugar beet	Х
Potatoes	
Legumes	

 $\label{lem:legume} \textbf{Legume proportion according to D\"{u}V:}$

46 seed %, 51 weight %

Packaging unit:

20kg paper sack or 500kg BigBag

V-Max® FUTTER weight proportions:

51% crimson clover 49% Italian ryegrass



According to the recommendation of the North German Chamber of Agriculture

V-Max® KLEEGRAS

Clover blend for perennial cultivation

- One to two (or more) main usage years, suitable for grazing and cutting
- Dense growth with excellent flexibility despite few location requirements
- Very low costs per cut as annual sowing is not necessary
- Forms dense, walkable sod
- When red clover dies down in the second year, white clover makes more of a contribution

Sowing Direct sowing: August to mid September Sowing density 30 - 35 kg/ha for direct sowing Harvest window April to late September

Maize XX
Cereals XX
Rapeseed XX
Sugar beet X
Potatoes

Op

56 seed %, 37 weight %

Packaging unit:

15kg paper sack or 500kg BigBag

Legume proportion according to DüV:

Optimised 2023 blend V-Max® KLEEGRAS weight proportions:

33% German ryegrass 21% red clover 16% white clover 15% Italian ryegrass (tetraploid) 15% hybrid ryegrass

Suitable for subsequent crop

Legumes







viterra® KARTOFFEL ÖKO NEW



Optimal green manure before potatoes

- Reduction of viral internal rust spot in potatoes thanks to SILETTA NOVA oilseed radish and PRATEX saia oat
- Fast-growing with intensive weed suppression
- Plenty of organic matter vitalises soil life
- The fibrous roots of PRATEX and taproots of SILETTA NOVA complement each other to achieve root penetration of the entire soil

Sowing	Fertilisation	Suitable for subsequent crop	
Mid July to early September		Maize	X
Sowing density 40 - 50 kg/ha	Recommended X	Cereals	X
Legume proportion according to DüV:	N-flexible	Rapeseed	X
0%		Sugar beet	
Packaging unit:	Not required	Potatoes	XX
25kg paper sack or 500kg BigBag		Legumes	X

viterra® KARTOFFEL ÖKO weight proportions:

76% saia oat PRATEX 24% oilseed radish SILETTA NOVA

viterra® DEPOT ÖKO

The nutrient reservoir

- Vigorous varieties bind nutrients, storing them during the winter and making them available to the following crop
- Efficient suppression of weeds thanks to rapid initial development
- A balanced blend offers excellent root penetration of the soil by deep and flat rooters, stabilising soil structure and improving the soil's infiltration capacity
- Especially suited to crop rotations with legumes as the main crop

Sowing	Fertilisation		Suitable for subsequent crop	
Late July to late August	Recommended X		Maize	XX
Sowing density 20kg/ha		Cereals	XX	
Legume proportion according to DüV:	N-flexible	Rapeseed		
0%		Sugar beet		
Packaging unit:	Not required		Potatoes	
25kg paper sack or 500kg BigBag	BigBag		Legumes	XX

viterra® DEPOT ÖKO weight proportions:

45% saia oat PRATEX 23% oilseed radish SILETINA 15% white mustard ALBATROS 12% phacelia ANGELIA 5% sunflower

Optimised 2023 blend



viterra® SPRINT ÖKO

The quick starter

- Exceptionally rapid ground cover, so suitable as a cover crop before winter cereals or for late greening after maize
- Forms a lot of organic mass over a short vegetation period
- Fast-growing buckwheat in particular ensures effective ground cover, suppressing weeds and protecting the surface of the soil
- All varieties have a high ecological value for bees and other insects in the form of nutrition and shelter

Sowing	Fertilisation	Suitable for subsequent crop	
July to early September Sowing density 15kg/ha	Recommended X	Maize XX Cereals XX	
Legume proportion according to DüV:	N-flexible	Rapeseed Sugar beet	
Packaging unit: 25kg paper sack or 500kg BigBag	Not required	Potatoes Legumes XX	

viterra® SPRINT ÖKO weight proportions:

43% buckwheat 35% white mustard ALBATROS 10% summer forage rape JUMBO 12% phacelia ANGELIA

Optimised 2023 blend





manure

The following products are also available as organic blends:



V-Max® **WICKROGGEN FUTTER ÖKO** Winter-hardy blend for fodder or green

Description on page 57



V-Max® KLEEGRAS ÖKO **Clover blend for perennial cultivation**

Description on page 59



viterra® BODENGARE ÖKO A powerhouse for main crops

Description on page 48



V-Max® LUNDSGAARDER GEMENGE ÖKO Winter-hardy blend for fodder and soil fertility

Description on page 55



V-Max® **ERBSENTRITICALE ÖKO** Winter-hardy blend for WPS and grain use Description on page 57



viterra® POTATO ÖKO The boost for potatoes

Description on page 41



viterra® HÜLSENFRUCHTGEMENGE ÖKO The nitrogen supplier

Description on page 49



viterra® BRACHE NEW



Grass-heavy fallow blend

- Easy, vigorous and low-maintenance
- Ideal for fallow land and riparian strips
- Red fescue forms dense sod to ensure weed suppression
- Fescues establish well even in drought, while white clover ensures an independent nitrogen supply

Autumn sowing: Early August - mid September Spring sowing: Late February - mid March

Sowing density

15 - 20 kg/ha

Legume proportion according to DüV: 21 seed %, 10 weight %

Packaging unit:

15kg paper sack or 500kg BigBag

Suitable for subsequent crop

For fallow land

Maize Cereals Rapeseed

Sugar beet Potatoes

Legumes

viterra® BRACHE seed proportions:

53% red fescue 26% meadow fescue 21% white clover





viterra® BUNTBRACHE NEW



Flowering fallow blend

- Versatile blend for fallow land and riparian strips
- Encourages honeybees, wild bees, bumblebees, butterflies and many more insects thanks to various different flowering plants
- Offers erosion and soil protection on fallow land over many years
- Tip: Eligible for funding in NRW (sow by 15th May, blend must remain on the same land over the whole period of obligation)

Sowing From early April to mid August
Sowing density 20 - 25 kg/ha
Legume proportion according to DüV: 60 seed %, 44 weight %
Packaging unit: 25kg paper sack or 500kg BigBag

Maize	
Cereals	
Rapeseed	- 4 11 1 4
Sugar beet	For fallow land
otatoes	
.egumes	

Suitable for subsequent crop

viterra® BUNTBRACHE seed proportions:

25% red clover	8% perennial rye
16% alfalfa	5% linseed ZOLTAI
13% white clover	3% buckwheat
11% phacelia ANGELIA	3% crimson clover
9% meadow fescue	3% sainfoin

3% winter forage rape <1% blue lupin <1% sunflower



viterra® BIENE ECO NEW

Flowering blend, suitable for funding under Eco Scheme 1.2*

- Economically and ecologically helpful blend of annual and biennial flowering plants
- High value for the ecosystem thanks to long life and diverse flowers
- Comprises twelve species to meet political requirements, fulfilling eligibility for biennial funding

Maize

- Practicality tested in Germany-wide trials
- Tip: Funding through Eco Schemes: sow by 15th May

* State-specific funding regulations not fully established by time of printing. Please contact your state departments for more information or go online: www.saaten-union.de

Sowing From early April to mid August Sowing density 12.5kg/ha Legume proportion according to DüV: 52 seed %, 38 weight %

WIGIEG
Cereals
Rapeseed
Sugar beet
Potatoes
Legumes

Suitable for subsequent crop

viterra® BIENE ECO seed proportions: 20% white clover 20% Phacelia ANGELIA 18% red clover 12% dill

Packaging unit:

8% alfalfa 6% sainfoin 6% buckwheat 4% marigold

4% chicory 1% mallow 1% sunflower <1% borage

XX

XX

12.5kg paper sack or 500kg BigBag

viterra® BIENE

Annual bee/honey fallow without crucifers

- Crucifer-free blend with eleven components, buckwheat-free
- Use of fallow land with honey plants
- Flowering blend with long flowering phase for good biodiversity and a positive impact on agricultural image
- Roots penetrate different soil levels and stabilise soil structure
- Grass-free for easy control in subsequent culture

Sowing Early March to mid August (please see AUM sowing requirements)
Sowing density 25kg/ha
Legume proportion according to DüV: 71 seed %, 84 weight %
Packaging unit: 25kg paper sack or 500kg BigBag

Maize	ХХ
Cereals	X
Rapeseed	XX
Sugar beet	X
Potatoes	

Suitable for subsequent crop

Legumes

viterra® BIENE seed proportions:

9% dill

31% Egyptian clover OTTO 6% alfalfa 3% serradella 28% Persian clover FELIX 18% Phacelia ANGELIA 2% common vetch ARGON/NEON

<1% marigold

<1% summer field pea RUBIN <1% blue lupin ILDİGO

<1% sunflower



viterra® BLÜHZAUBER

The annual flowering meadow

- Visually pleasing, featuring a range of more than 40 flowering varieties with different petal colours and shapes
- Continuous flowering period from late May into autumn, providing pollen and nectar for bees, bumblebees, butterflies and many different insects

viterra® BLUMENTEPPICH

Perennial flowering blend

- Perennial species flower in the year of sowing, then biennial and perennial species dominate from the second year
- Offers shelter for insects to overwinter as well as nutrition and shelter for birds and wild animals
- Can be cut in autumn or spring

Sow: April to mid June Sowing density: 5 - 7 g/m² Packaging unit: 25g, 100g, 500g, 1kg, 25kg

Not recommended for arable farming



For gardeners and nature fans

Our online shop for small orders. Visit us at www.LUNDSGAARD.de







viterra® HORRIDO

Biennial gameland pasture blend

- Suitable for all native game
- Flowers attract lots of insects
- Also suitable for arable land
- Winter-hardy components offer grazing and cover even in winter and during frosts
- **Cultivation tip**: Sow part of the area with a double gap between cereals to create attractive free space for pheasants and partridges

Sowing March to late July
Sowing density 25 - 30 kg/ha
Legume proportion according to DüV: 52 seed %, 20 weight %
Packaging unit: 10kg paper sack or 500kg BigBag

Suitable for subsequent crop			
Maize	Х		
Cereals	X		
Rapeseed			
Sugar beet			
Potatoes			
Legumes			

Cuitable for subsequent eren

viterra® HORRIDO weight percentages:

27% perennial rye 25% buckwheat 10% saia oat PRATEX 6% serradella 6% sunflower 4% winter vetch BELLA 3% Egyptian clover OTTO
3% Malva sylvestris
3% winter forage rape FONTAN
2.5% Persian clover FELIX
2% linseed ZOLTAN
2% red clover

2% alfalfa 1.5% phacelia ANGELIA 1% oilseed radish SILETINA 1% winter turnip rape JUPITER 1% marrow stem kale GRÜNER ANGELITER



viterra® HOCHWILD

Biennial game pasture blend without crucifers

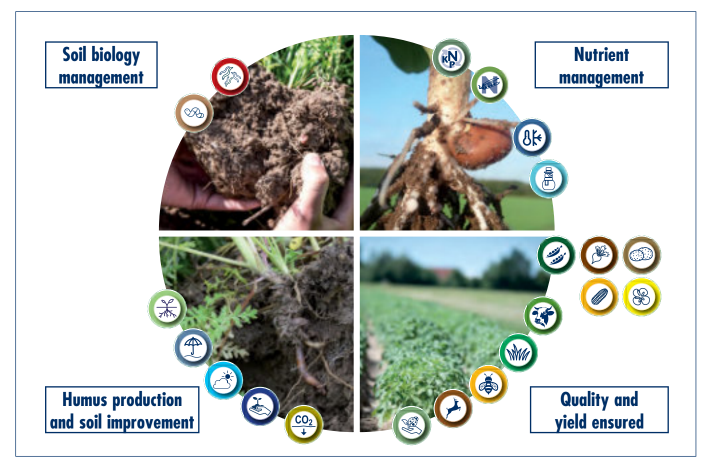
- Suitable for wild forage on areas that are not used for agriculture
- Returning clover species can be used to prevent docks growing as weeds
- Excellent wild grazing with tasty protein-rich plants
- Robust and winter-hardy varieties ensure long-lasting stock
- **Cultivation tip:** If the seeds are scatted by hand, sand can be mixed in to prevent segregation.

Sowing	Suitable for subsequ	ent crop
March to late July	Maize	ХХ
Sowing density 25kg/ha	Cereals	XX
Legume proportion according to DüV:	Rapeseed	XX
100%	Sugar beet	
Packaging unit: 10kg paper sack or 500kg BigBag	Potatoes	
	Legumes	

viterra® HOCHWILD weight percentages:

37% lupin 31% winter field pea NS PIONIR 8% crimson clover 7% Balansa clover 6% Egyptian clover OTTO 6% red clover 5% alfalfa

High yield with cover crops.



The main aim of cover crop cultivation is a high yield of healthy main crop throughout the whole subsequent cultivation period, tailored both to the location and operational requirements. The targeted selection of suitable species, varieties and blends means that each business' aims can be prioritised:

- Soil biology management by reducing disease and nematodes while simultaneously promoting beneficial organisms and the soil's defences. More diverse crop rotations, lower herbicide use and particular processing methods are taken into account in cultivation recommendations. The impact and role of the microbiome on soil's defences (suppressive ability) is currently the topic of extensive research. New genetic methods and refined analytical techniques allow for a differentiated breakdown of the microbiome (all soil life). Results up to this point have confirmed that the targeted cultivation of cover crops boosts the soil's defences and makes the soil, as the most important production tool, more climate-stable and more resilient to freak weather events.
 - Each gram of soil contains several thousand species of microorganisms.
 - One teaspoon of soil is home to an estimated 200 metres of mushroom threads and around one billion bacterial cells.
- Humus production and soil improvement through extensive root penetration and optimal use of growing gaps also ensure erosion

- protection, improved water retention capacity and better percolation of rain, ensuring soil fertility and therefore the basis of plantfarming in the long term. Intelligent, tailored soil processing systems and gentle cultivation complement these effects.
- Efficient nutrient management through nutrient conservation
 in the topsoil and active groundwater protection as well as the
 mobilisation of existing nutrients for the subsequent crop are
 significant aims of cover crop cultivation. The use of legumes as
 cover crops not only allows cultivation in areas without additional
 fertilisation but also adds additional nitrogen to the crop rotation,
 ultimately benefiting the main crops.
- Ensuring quality and yield is specific to each different main crop. That's why cover crop recommendations are individually tailored to the subsequent crop. What's more, cover crop cultivation is more heavily subsidised for fodder and biomass production, as on-site production is becoming ever more important. The range is completed by cover crop blends that can be used to fulfil criteria for state-specific environmental schemes. Cover crop cultivation also offers practical solutions for the GAP Reform 2023, contributing to stable yields and the efficient use of resources in future.

The targeted cultivation of cover crops is a valuable tool in shaping future-proof, resource-efficient agriculture.



Cover crops unfurl their full benefits when sown like a main crop. This applies even more so when nitrogen is at a premium.

Hay management

Large amounts of cereal hay fix a lot of nitrogen during rotting. If the land cannot be fertilised and the cover crop is expected to achieve a lot (e.g. nematode reduction), hay removal is recommended. If it remains on the field, good hay distribution and fine chopping is helpful.

Plough, mulch or direct sowing?

Direct sowing immediately after the harvest can make sense on dry land in order to utilise remaining soil moisture and prevent unproductive evaporation. Direct sowing works best when the cover crop germinates before the end of any volunteer cereal's dormancy period.

However, the plough is the best option if there is enough ground moisture. Without fertilisation, it will be harder for cover crops to suppress volunteer cereals, rapeseed and weeds. This means that soil preparation for field hygiene will become more difficult. Furthermore, the cover crop also benefits a great deal from stimulated mineralisation. However, if ploughing is not desirable due to the disruption to soil life and soil structure, a chisel plough can yield good results. It makes sense to turn over the soil deeply for cover crops so that only a shallow mix is required for the subsequent crop (e.g. maize). Cover crops with deep and extensive root systems stabilise any weak points created in the soil and populate them biologically.

Stubble working

If the soil is worked, enough time should be spent tackling volunteer cereals, volunteer oilseed rape, weeds and grasses in advance. Ideally, there should first be a flat pass to process the top layer to create a good germination level before the second, deeper pass.

Liming

The success of cover crops also depends on pH. Only when the soil has enough calcium can the fine roots join forces with active soil life to form stable soil aggregates.

Sowing window

The more vegetation time the cover crop has before winter, the more it can unleash its benefits. Legumes in particular are very heat-loving and benefit from early sowing. Many species also freeze off overwinter more easily when they are better established.

The rule of thumb for good plant development is fast, even emergence in the field. To achieve this, the sowing level should have adequate moisture. Especially when dealing with high-quality cover crops such as disease-reducing oilseed radishes, it is often important to wait until shortly before precipitation to sow. Oilseed radish boasts very good root penetration even when sown from mid to late August.

Late sowing comes with other challenges for cover crops. If it is necessary to sow after potatoes or early beets or maize in late September, fastgrowing species and varieties are beneficial. White mustard, winter turnip rape and forage rye are particularly tolerant of late sowing. The later the seed is sown, the more important seed density becomes.

Low sowing density

- **✗** Dense individual plants
- **X** Weed multiplication
- **X** Frost tolerance
- **X** Gaps in stock
- **X** Green bridges
- Nutrient loss

Right sowing density

- ✓ Frost sensitivity
- Soil loosening



Erosion protection

✓ Pest reduction

- ✓ Nutrient reservoir <a>®



Sowing technique

Seed drilling into fine, well-consolidated soil is beneficial for rapid development and effective ground cover. Blends often contain species with various optimal sowing depths. Experience has shown, however, that a sowing depth of 1 to 2 cm is a good compromise.

When using extensive sowing processes, e.g. a seed spreader, white mustard is often the best choice as a low-maintenance light germinator. Sowing depth recommendations for our cover crop blends are based on field trials and many years of experience. The right sowing depth is key to ensuring that the potential of quality blends is fully realised. Only dense stock can successfully suppress twitch grass or nematodes, for example.

Scattering or seed drill?

A seed drill is advisable for:

viterra® TRIO, viterra® MAIS, viterra® UNIVERSAL,

viterra® UNIVERSAL LEGUMINOSENFREI,

viterra® UNIVERSAL N-PLUS, viterra® BODENGARE,

viterra® RAPS, viterra® INTENSIV, viterra® POTATO,

viterra® MULCH, viterra® RÜBENGARE, viterra® MAIS STRUKTUR,

SortenGreening® **DEFENDER** plus vetch, SortenGreening® AGRONOM plus vetch, SortenGreening® SILETTA NOVA plus vetch

Scattering is possible for:

viterra® RÜBE, viterra® SCHNELLGRÜN, viterra® SCHNELLGRÜN LEGUMINOSENFREI, viterra® WASSERSCHUTZ, viterra® WINTERGRÜN

SortenGreening® VERDI plus Egyptian clover

Working in after winter

The remaining mulch layer may be very different in spring. Brittle, dry material is ideal for mulching and direct sowing. Ground frost can be used to roll stock (e.g. with a Cambridge roller). Rolled stock is weaker in winter, dies off more easily and is easier to process in spring. Very good results have also been achieved with the cost-effective use of knife rollers.

Depending on the aim of cover crop cultivation, winter-hardy plants may be desired, e.g. for better accessibility in spring or additional biomass. If cover crops have not frozen off, chemical or intense mechanical measures may be used. In regions prone to spring drought, cover crops that freeze off or that can be processed earlier are ideal as they don't impact the subsequent crop's water supply.

To sum it up:

Establishing satisfying cover crop development is a bigger challenge without fertilisation in autumn. Contrary requirements, such as earlier sowing and the careful tackling of volunteer cereals, mean compromises are necessary. Overall, experience has shown that careful preparation and proper sowing of the cover crop lead to the best results. Regardless of the location, all soils benefit from the promotion of soil fertility as well as a good supply of organic matter. So, cover crop cultivation helps to achieve good harvest yields with little fertilisation in the long term.



Questions about cultivation?

From time to time, we publish tips under PRAXISWISSEN. Simply scan the QR code to view the information.





The challenge of nutrient efficiency

Nutrient efficiency is currently taking centre stage in agriculture to an extent never seen before. The reasons are significant increases in fertiliser prices and restrictions affecting nutrient application as well as a more prominent awareness of resource conservation and environmental protection. This means that farmers are encouraged more than ever to use and retain nutrients effectively in their cultivation systems.

Cover crops as the solution



Prevent nutrient loss

Compared to some main crops, cover crops can absorb considerably more nutrients in autumn. Cleverly combined in viterra® cover crop blends, various root shapes intensively penetrate the soil's volume and ensure good nutrient uptake. This prevents nutrient runoff, creating a comprehensive nutrient store for the subsequent crop.



Bringing additional nitrogen into the system

Cover crop blends with a high legume content that can fix atmospheric nitrogen through their symbiosis with root nodule bacteria can bring additional nitrogen into the system. The cover crop itself benefits from this as well as the subsequent crop.



Nutrient transfer for subsequent crops

As soon as the organic matter is mineralised in spring, the nutrients previously fixed in the cover crop are made available to the subsequent crop in a form that is readily available. The scope and time of N-mineralisation depends on a number of factors.

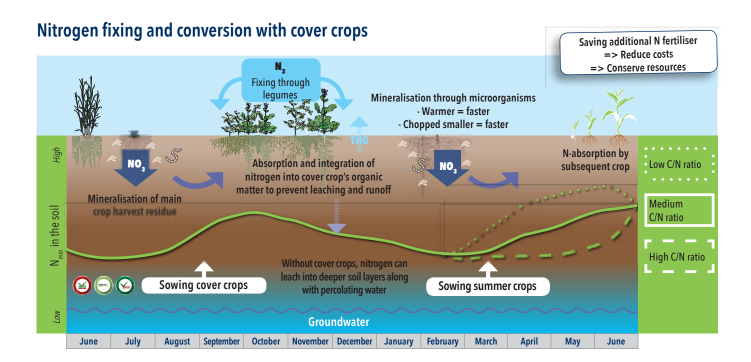


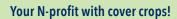
Table: Legume content and N-profit for subsequent crop

Legume content			_ dox
% peeg	Weight %	Blend	N-profit fo subsequent o

100%	100%	viterra® HÜLSENFRUCHTGEMENGE (ÖKO)	80 - 110
61%	89%	viterra® BODENGARE (ÖKO)	70 - 95
46%	47%	viterra® MAIS STRUKTUR	30 - 60
36%	22%	SortenGreening® VERDI + Egypt. clover	25 - 55
35%	37%	viterra® WINTERGRÜN	40 - 70
29%	65%	SortenGreening® AGRONOM + common vetch	45 - 90
29%	66%	SortenGreening® DEFENDER + common vetch	45 - 90
29%	66%	SortenGreening® SILETTA NOVA + common vetch	40 - 80
29%	61%	viterra® UNIVERSAL N-PLUS	35 - 60
25%	66%	viterra® RÜBENGARE	40 - 75
24%	52%	viterra® INTENSIV N-PLUS	40 - 80
24%	66%	viterra® POTATO (ÖKO)	40 - 70
24%	16%	viterra® TRIO	30 - 55
24%	5%	viterra® UNIVERSAL	30 - 55
23%	12%	viterra® RAPS	20 - 35

Legume content			or dox
% peeg	Weight %	Blend	N-profit fo subsequent c

22%	6%	viterra® SCHNELLGRÜN	25 - 50
0%	0%	viterra® INTENSIV	40 - 70
0%	0%	viterra® MAIS	25 - 40
0%	0%	viterra® MULCH	30 - 55
0%	0%	viterra® RÜBE	30 - 55
0%	0%	viterra® SCHNELLGRÜN LEGUMINOSENFREI	15 - 30
0%	0%	viterra® UNIVERSAL LEGUMINOSENFREI	25 - 40
0%	0%	viterra® WASSERSCHUTZ	30 - 50
0%	0%	viterra® KARTOFFEL ÖKO	40 - 70
0%	0%	viterra® DEPOT ÖKO	25 - 40
0%	0%	viterra® SPRINT ÖKO	25 - 40





Questions about fertilisation?

Find out more at

https://www.saaten-union.de/aus-der-praxis/duengung-zur-und-nach-der-zwischenfrucht-was-gilt-es-zu-beachten/linear-gilt-es-zu-b



Climate conservation and carbon farming

Carbon farming is a term describing agricultural methods that capture atmospheric carbon (CO_2) in the soil. The long-term storage of carbon dioxide (carbon capture and storage) reduces strain on the atmosphere,

tackling global climate change. Carbon farming is currently the topic of much discussion, and certificates in retail create an extra opportunity to honour agriculture for special environmental achievements.

There is, however, still a number of uncertainties as carbon fixing is strongly dependent on soil type, so subject to massive location-based deviations. Coherent measuring methods and evaluation bases must be developed. They are currently the subject of many scientific projects.

Suitable methods

The choice of plants, fertilisation and soil processing can impact carbon uptake in the soil as well as the living conditions of microorganisms

and therefore the proportion of carbon that is mineralised.

Many of these practices come under the term 'regenerative agriculture'. Here too, the aim is to improve soil health as well as the resilience of agriculture in the face of climate change, reducing emissions and increasing the fixing of organic carbon in the soil. The integration of legumes into crop rotations makes another contribution towards environmentally friendly cultivation methods. As they not only produce their own nitrogen for growth but also create a supply

for their blend partners and subsequent crops, legumes have an ideal CO₂ footprint.

Promoting soil fertility through soil protection, root penetration and the addition of organic matter has always been a goal of cover crop cultivation. Well-balanced, winter-hardy blends such as V-Max® LUNDSGAARDER GEMENGE, viterra® MAIS STRUKTUR as well as viterra® UNTERSAAT GRAS FRÜH, viterra® UNTERSAAT GRAS and viterra® UNTERSAAT KLEE PLUS are therefore exceptionally well suited to combining soil fertility and carbon farming.

The carbon cycle CO, fixing CO, release Plant photosynthesis Soil organisms breathing Carbon uptake through litter and roots Mineral Organic compounds fixing dissolved in water Uptake of products of Release decomposition and dead biomass Leaching through percolating water

Climate-friendly growth

Plants absorb carbon dioxide through photosynthesis, transforming it into plant biomass as organic carbon. If the biomass remains on the field, it contributes to humus formation, fixing the carbon. The organic substances in soil consist of around half carbon and are an important marker of soil fertility. Soils with a high proportion of organic matter can store more nutrients and water, which can then be absorbed by plants. In addition, the soil's structure is improved, the leaching of nutrients and hazardous substances into groundwater is reduced and the soil's buffer system is increased. Soil organisms break down dead plant material to form soil carbon through complex nutrient networks. Even the breaking down of soil carbon to CO₂ (mineralisation) is predominantly carried out by microorganisms.

Therefore, the following measures are appropriate for the retention and multiplication of carbon in the soil:

- Encouraging soil life and humus production through gentle soil processing methods (mulch sowing, direct sowing etc.)
- Long, varied greening phases for intense root penetration (undersowing, winter-hardy cover crops)
- Optimised crop rotations to regenerate arable land and improve nutrient use
- Cultivation and use of undersown plants for root penetration to prevent erosion
- Introduction and cultivation of agroforestry for root penetration, erosion protection and water retention



The cultivation of flowering strips and patches is a simple and effective way to increase biodiversity. Looking at the GAP Reform 2023, it is clear that nature and environmental conservation are becoming increasingly more important. One more reason to consider the proper cultivation and use of flowering patches.

Benefits of flowering strips and patches

Flower patches have much more to offer than solely promoting insect diversity. As well as insects, other wild animals find nutrition and shelter here. Perennial flowering blends come with the added benefit that the area is mostly undisturbed for several years, providing a habitat and a place for animals with special needs to overwinter. From an arable farming perspective, annual flower patches are beneficial as each year's new sowing lowers the risk of weed growth. What's more, the patch's growth offers protection from wind and water erosion. The long-lasting nature of the patch and its various root types encourage the formation of humus as well as soil life. Political funding schemes mean that the sowing of flowering blends has become an opportunity for some farmers to generate profit from land with marginal yield. The impact of such areas on the positive image of agriculture as a whole is not to be underestimated.

Properly establishing flowering strips and buffer strips

Good seed bed preparation is essential for the successful establishment of flowering strips and patches. This comprises the thorough removal of old weeds and loosening of the soil for a fine crumb in the seed bed. If sowing is delayed until May, this allows for the removal of late,

warm-loving weeds in advance, encouraging fast germination and initial development in the flowering plants. The recommended sowing density should not be reduced if good weed suppression is to be achieved. Sawdust or sand can simply be added to increase volume and improve seed distribution. If the plot is plagued by problem weeds, a topping cut should be carried out after six weeks.

The following are suitable for flowering strips:

- Buffer strips along bodies of water with severe limitations regarding fertiliser and plant conservation.
- Slopes to prevent erosion.
- Strips along the edges of woodland, which often have less yield with the same production costs.
- Small partial areas that can only be farmed with broad modern machinery with a disproportionate amount of time and effort.
- If wild boars are a problem, hunting aisles with flowering blends may be helpful.
- Surround rest stops as a magnet for visitors





Eco Schemes

Eco Schemes comprise different environmental measures that farmers can implement on a voluntary basis. Eco Schemes also promote the provision of biodiversity plots.

In the Europan Community each country has different Ecoschemes.



Additional product information and knowledge

Simply scan the QR code or find out more at www.saaten-union.de/downloadcenter



Download centre

The **viterra®** catalogue provides an overview of all the cover crop blends we offer plus some specialist information.



Order form for our cover crop blends



The brochure **Gemeinsame Agrarpolitik – gut umgesetzt mit Zwischenfrüchten** summarises the most important new information from common agricultural policy from 2023, along with recommendations for the targeted cultivation of cover crops to meet legal requirements while enjoying the benefits of growing these plants.



Complete cover crop product list: this complete product list is also available to download in the download centre.









the most important cover crops at a glance. Order your copy at service@saaten-union.de or download one in the download centre. You'll also find **special brochures** with additional information on **flowering blends**, **wild blends** and **organic blends**.

Cover crop calculator

Working out which cover crop best suits your main crop and your business may quickly become a real challenge due to many different factors. Our cover crop calculator uses targeted questions about important conditions such as subsequent crop, soil processing, nutrient availability and sowing window to simplify your search and your decision-making process.





Further industry information and useful links:



Questions about cultivation? We publish current industry content under 'Aus der Praxis' from time to time.

YouTube: Many of our blends are introduced by our sales advisors in clips on YouTube. So you can get a glimpse of our cover crops in the field outside their growing windows.



www.youtube.com > saaten-union zwischenfrucht



Field signs for PR work: for field signs, please contact your responsible sales advisor at SAATEN-UNION.

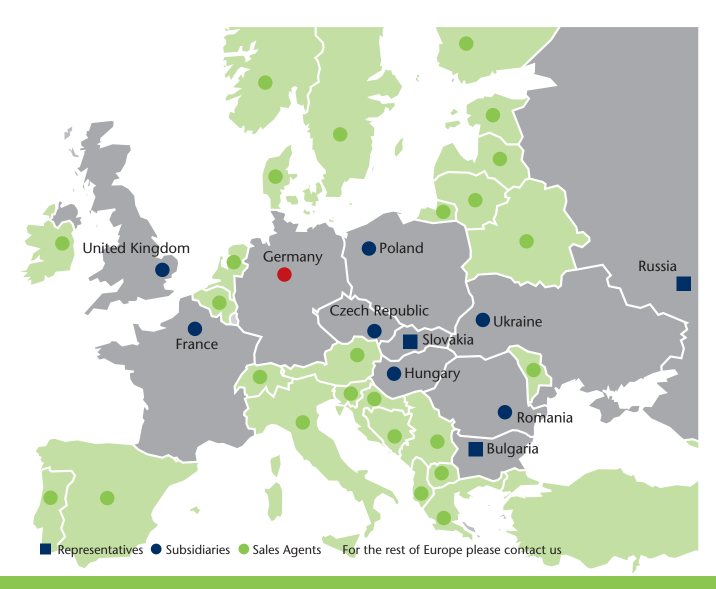
Or get in touch via **service@saaten-union.de**

Are you planning a field day, cover crop demo/training or industry event?

SAATEN-UNION and P. H. PETERSEN would be happy to help you bring your ideas to life. If you have any questions, please feel free to get intouch. You can find your contact on the back of the catalogue.

You can also find the latest information on species, blends and the industry at www.zwischenfrucht.de

YOUR GROWING SUCCESS



Since its creation in 1965, SAATEN-UNION has been supplying farmers in Europe with high performance varieties that match the markets needs. SAATEN-UNION has already set milestones, and will continue to play a major role in plant breeding in years to come.

Dealer:			

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