



Contents

ABOUT US 3

SEEDS 5

Blue Line 6

- Blue Star Arundinacea
- Blue Star Speed
- Blue Star
- Blue Star Sport
- Blue Star Regeneration

Green Line 9

- Green Star Arundinacea
- Green Star Special
- Green Star
- Green Star Shade
- Green Star Sport
- Green Star Regeneration
- Landscape

WILDFLOWER MEADOW MIX 12

HYDROSEEDING SOLUTIONS 16

Green where it seems impossible

- Penmulch
- Fibra de Madeira
- EuroMat F.G.M.
- Verdeflex
- Soil-fix

FERTILIZERS 18

The fertilizer plan

- Duo
- Quadro
- Thermo
- Pop-up
- O-micro
- Uno chelated

BIO LINE 22

- Trico-Ge
- Mico-Ge
- Meta-Ge
- Humic-Ge
- Alga-Ge



ABOUT US



For fifty years, Green Europe Comagricola has been helping professionals achieve stronger and healthier turf. Based in Italy, we develop high-performance seed mixtures and professional fertilizers for ornamental and sports turf, combining research, field experience and a constant focus on quality.

Our mission is simple: to provide reliable solutions and expert support for every green area—parks, gardens and sports fields—through high-performance products and consultancy that truly makes a difference.

Alongside our product range, we offer a dedicated team of specialized agronomists who provide technical guidance, tailored maintenance programs and sustainable turf management strategies. From routine care to complex renovation projects, we support landscapers, municipalities and sports organizations with practical, results-driven expertise.

We operate wherever turf is needed, both in Italy and internationally, through on-site inspections, consultancy and technical assessments.

SERVICES

Professionals with specialized expertise in research, technical assistance and consultancy for green area management, applying biological techniques and optimized maintenance practices.

PHILOSOPHY

Through research programs and product distribution, Green Europe Comagricola promotes biological control as a sustainable alternative to plant protection methods based solely on chemical treatments.

PRODUCTS

Innovative and original products derived from the most advanced knowledge of plant physiology. Products for plant nutrition and protection, based on microorganisms or plant extracts, designed for the prevention and treatment of plant diseases and deficiencies.





THE WINNING HAND



Green Europe Comagricola blends the latest-generation varieties, fully aware that genetic research represents an essential resource for achieving success in greenkeeping.

The response to global needs for sustainability, resilience to climate imbalance and resistance to pathogen pressure reaches its highest effectiveness through research and development, thanks to the crossing of plants with the most promising genotypes and the selection of the best-performing varieties.

For Green Europe Comagricola, as for every professional in the sector, the NTEP ranking represents an important

reference point—although not the only one—when developing its catalogue offering, planning supply programs and creating the most uniform blends.

Each season, Green Europe Comagricola selects the best varieties available on the market according to key parameters: leaf fineness, color, turf density, and resistance to wear and diseases.

Varieties improve year after year. Green Europe Comagricola identifies them in advance.

PURE QUALITY BLENDING, SINCE 1977

The seeds used in our mixtures are monitored and controlled by specialized technicians and subjected to laboratory analysis. They are calibrated and processed within our facilities.

The traceability of our seed is fully guaranteed.

This means:

- Optimal germination, ensuring reliable establishment results.
- Maximum vegetative coverage.
- High purity.

Our product lines:

BLUE LINE
for premium gardens and sod producers

GREEN LINE
for landscaping



BLUE LINE

Professional mixtures for high-performance turfgrass.



Green Europe Comagricola's Blue Line represents a complete range of professional seed mixtures developed to meet the diverse requirements of turf management in ornamental, sports and technical applications.

Each mixture is formulated through the careful selection of latest-generation cultivars, widely tested and internationally

recognized, with the aim of ensuring high aesthetic quality, agronomic reliability and consistent performance over time.

All Blue Line mixtures are designed to provide:

- high turf density
- deep and uniform color throughout the year
- good tolerance to biotic and abiotic stresses
- a wide sowing window
- efficient management even under low maintenance levels, where required

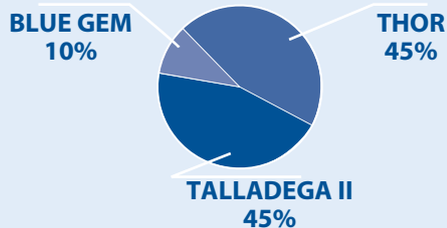
Blue Line is the ideal choice for professionals seeking reliable performance, versatility of use and consistent results in every soil, climate and management condition.

BLUE STAR ARUNDINACEA

BLUE LINE | Coarse leaf texture

MIXTURE COMPOSITION

- *Festuca arundinacea* Temple → 45%
- *Festuca arundinacea* Talladega II → 45%
- *Poa pratensis* Blue Gem → 10%



TECHNICAL PARAMETERS

- Mowing height:** 40–50 mm
- Density:** High
- Color:** Medium-dark green
- Leaf texture:** Medium
- Shade tolerance:** Very high
- Sowing period:** March – October

APPLICATIONS

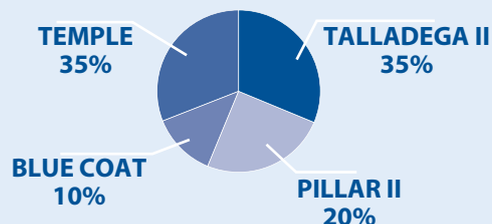
- Premium residential gardens
- Ornamental lawns
- Sod production
- Low-maintenance areas

BLUE STAR SPEED

BLUE LINE | Rapid establishment

MIXTURE COMPOSITION

- *Festuca arundinacea* Talladega II → 35%
- *Festuca arundinacea* Temple → 35%
- *Lolium perenne* Pillar II → 20%
- *Poa pratensis* Blue Coat → 10%



TECHNICAL PARAMETERS

- Mowing height:** 35–45 mm
- Density:** Very high
- Color:** Dark green
- Leaf texture:** Medium-fine
- Drought tolerance:** High
- Sowing period:** February – November

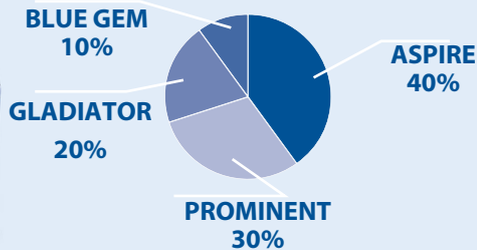
APPLICATIONS

- Rapid soil coverage
- Renovation and overseeding
- Sports and public areas
- Variable soil and climate conditions

BLUE STAR BLUE LINE | Fine leaf texture

MIXTURE COMPOSITION

- *Lolium perenne* **Aspire** → 40%
- *Lolium perenne* **Prominent** → 30%
- *Festuca commutata* **Gladiator** → 20%
- *Poa pratensis* **Blue Gem** → 10%



TECHNICAL PARAMETERS

Mowing height: 30–45 mm
 Density: High
 Color: Deep dark green
 Leaf texture: Fine
 Drought tolerance: Medium–high
 Sowing period: February – November

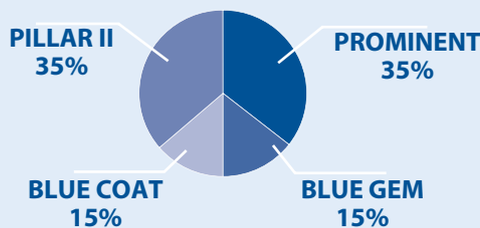
APPLICATIONS

- Premium residential gardens
- High-quality ornamental lawns
- Areas subject to frequent mowing
- Temperate and transition climates

BLUE STAR SPORT BLUE LINE | Sports use

MIXTURE COMPOSITION

- *Lolium perenne* **Pillar II** → 35%
- *Lolium perenne* **Prominent** → 35%
- *Poa pratensis* **Blue Gem** → 15%
- *Poa pratensis* **Blue Coat** → 15%



TECHNICAL PARAMETERS

Mowing height: 20–40 mm
 Density: Very high
 Color: Deep dark green
 Leaf texture: Fine – medium-fine
 Drought tolerance: Medium
 Sowing period: February – November

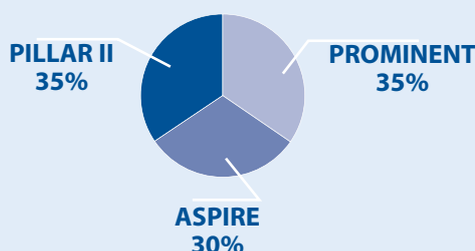
APPLICATIONS

- Sports fields for intensive use
- Public and private sports areas
- Surfaces subject to heavy wear
- Technical turf with professional management

BLUE STAR REGENERATION BLUE LINE | For renovation and overseeding

MIXTURE COMPOSITION

- *Lolium perenne* **Pillar II** → 35%
- *Lolium perenne* **Prominent** → 35%
- *Lolium perenne* **Aspire** → 30%



TECHNICAL PARAMETERS

Mowing height: 20–40 mm
 Density: Very high
 Color: Deep dark green
 Leaf texture: Fine
 Drought tolerance: Medium
 Sowing period: February – November

APPLICATIONS

- Sports fields for intensive use
- Public and private sports areas
- Surfaces subject to heavy wear
- Technical turf with professional management



GREEN LINE

Versatile mixtures for functional and sustainable turf management.



Green Europe Comagricola's Green Line is a range of seed mixtures developed to provide reliable, versatile and sustainable solutions for turf management in ornamental, sports and extensive applications.

Green Line mixtures are based on a balanced combination of *Lolium perenne*, fescues and *Poa pratensis*, selected to ensure rapid establishment, good turf density and adaptability to

different soil and climate conditions.

The aim of this line is to provide functional turf surfaces that remain stable over time and are easy to manage, even under reduced maintenance requirements.

The range includes specific solutions for:

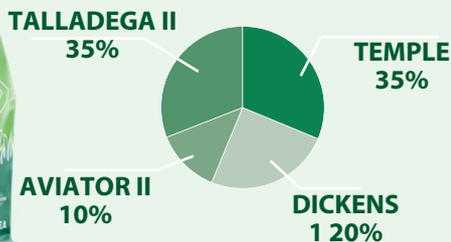
- low-maintenance green areas and large public spaces
- ornamental and landscape settings, where a good balance between aesthetics and resilience is required
- sports areas and surfaces subject to wear, with mixtures designed to ensure density, wear tolerance and rapid recovery
- renovation and overseeding, thanks to mixtures based on fast-establishing *Lolium perenne*

GREEN STAR ARUNDINACEA

GREEN LINE | Coarse leaf texture

MIXTURE COMPOSITION

- *Festuca arundinacea* Talladega II → 35%
- *Festuca arundinacea* Temple → 35%
- *Lolium perenne* Dickens 1 → 20%
- *Poa pratensis* Aviator II → 10%



TECHNICAL PARAMETERS

Mowing height: 40–50 mm
 Density: High
 Color: Medium-dark green
 Leaf texture: Medium
 Drought tolerance: Very high
 Sowing period: March – October

APPLICATIONS

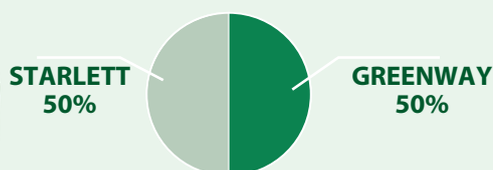
- Low-maintenance gardens and green areas
- New installations, including large-scale areas
- Stabilization of slopes and embankments
- Areas subject to water and heat stress

GREEN STAR SPECIAL

GREEN LINE | Coarse leaf texture

MIXTURE COMPOSITION

- *Festuca arundinacea* Starlett → 50%
- *Lolium perenne* Greenway → 50%



TECHNICAL PARAMETERS

Mowing height: 40–50 mm
 Density: High
 Color: Medium-dark green
 Leaf texture: Medium-fine
 Drought tolerance: High
 Sowing period: February – November

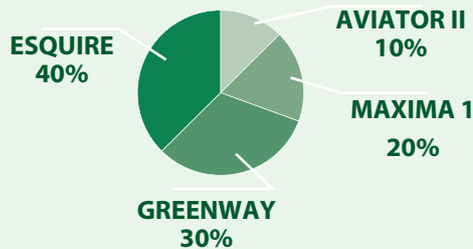
APPLICATIONS

- Low-maintenance green areas
- Residential gardens and green spaces
- Areas subject to water stress and shade
- Surfaces requiring good wear tolerance

GREEN STAR GREEN LINE | Fine leaf texture

MIXTURE COMPOSITION

- *Lolium perenne* Esquire → 40%
- *Lolium perenne* Greenway → 30%
- *Festuca rubra rubra* Maxima 1 → 20%
- *Poa pratensis* Aviator II → 10%



TECHNICAL PARAMETERS

Mowing height: 35–50 mm
Density: High
Color: Medium-dark green
Leaf texture: Fine
Drought tolerance: Medium-high
Sowing period: February – November

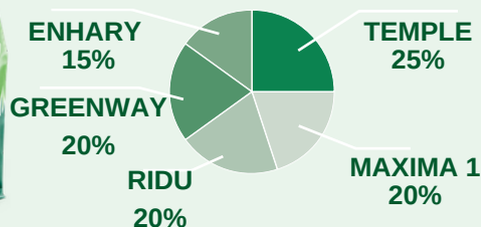
APPLICATIONS

- Premium residential gardens
- Ornamental and landscape green areas
- Surfaces subject to partial shade
- Contexts with high aesthetic requirements

GREEN STAR SHADE GREEN LINE | Fine leaf texture

MIXTURE COMPOSITION

- *Festuca arundinacea* Temple → 25%
- *Festuca rubra* Maxima 1 → 20%
- *Festuca ovina* Ridu → 20%
- *Lolium perenne* Greenway → 20%
- *Poa nemoralis* Enhary → 15%



TECHNICAL PARAMETERS

Mowing height: 40–50 mm
Density: High
Color: Medium green
Leaf texture: Fine
Drought tolerance: Medium-high
Sowing period: March – October

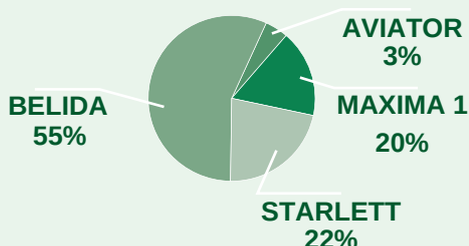
APPLICATIONS

- Areas shaded by trees and buildings
- Residential gardens with variable exposure
- Low-light areas
- Ornamental surfaces with reduced mowing frequency

LANDSCAPE GREEN LINE | Low-input management

MIXTURE COMPOSITION

- *Lolium perenne* Belida → 55%
- *Festuca arundinacea* Starlett → 22%
- *Festuca rubra* Maxima 1 → 20%
- *Poa pratensis* Aviator II → 3%



TECHNICAL PARAMETERS

Mowing height: 40–50 mm
Density: Medium-high
Color: Medium green
Leaf texture: Medium-fine
Drought tolerance: Medium-high
Sowing period: February – November

APPLICATIONS

- Public green areas
- Parks, roundabouts and roadside verges
- Extensive revegetation
- Slopes, embankments and uncultivated areas
- Low-maintenance surfaces

GREEN STAR SPORT GREEN LINE | Sports use

MIXTURE COMPOSITION

- *Lolium perenne* Greenway → 40%
- *Lolium perenne* Esquire → 40%
- *Poa pratensis* Aviator II → 20%



AVIATOR II
20%



GREENWAY
40%

ESQUIRE
40%

TECHNICAL PARAMETERS

Mowing height: 20–40 mm
 Density: Very high
 Color: Bright green
 Leaf texture: Fine – medium-fine
 Drought tolerance: Medium
 Sowing period: February – November

APPLICATIONS

- Professional and amateur sports fields
- High-use sports areas
- Surfaces subject to heavy wear
- New sports turf installations and overseeding

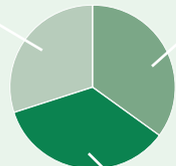
GREEN STAR REGENERATION GREEN LINE | For renovation and overseeding

MIXTURE COMPOSITION

- *Lolium perenne* Esquire → 35%
- *Lolium perenne* Greenway → 35%
- *Lolium perenne* Dickens 1 → 30%



DICKENS 1
30%



GREENWAY
35%

ESQUIRE
35%

TECHNICAL PARAMETERS

Mowing height: 20–40 mm
 Density: Very high
 Color: Deep green
 Leaf texture: Fine
 Drought tolerance: Medium–high
 Sowing period: February – November

APPLICATIONS

- Sports turf renovation
- Rapid overseeding of worn areas
- Sports fields and high-wear areas
- Aesthetic and functional restoration



WILDFLOWER MEADOW MIX

Wildflower mixtures for biodiversity and landscape enhancement



The Wildflower Meadow section presents a selection of flower mixtures designed to promote biodiversity, support pollinating and beneficial insects, and enhance the aesthetic value of urban, natural and landscaped green areas.

The mixtures presented represent some of the solutions available within our range.

Thanks to a wide availability of species and combinations, additional mixtures can be developed upon request and customized according to environmental context, intended use, flowering period and specific project requirements.

The Wildflower Meadow is a sustainable and functional choice for renaturalization projects, landscape enhancement and responsible green area management.

FIORI ANNUALI Ornamental

100% annual wildflowers



TECHNICAL PARAMETERS

Average height: 60–70 cm
Sowing rate: 1–2 g/m²
Sowing period: Spring
Packaging: On request

APPLICATIONS

Mixture designed primarily for spring flowering, providing an explosion of colors from the very beginning and reaching a height of approximately 60–70 cm.
Sow in early spring.

BORDURA ANNUALE Ornamental

100% perennial wildflowers



TECHNICAL PARAMETERS

Average height: 10–30 cm
Sowing rate: 1.5–2.5 g/m²
Sowing period: Autumn – Spring
Packaging: On request

APPLICATIONS

Mixture designed for urban flowering from the early days of summer, reaching a height between 15 and 30 cm. Suitable for all soil types and requiring minimal irrigation. Spring sowing is recommended.

WILDFLOWER MEADOW

COLORI Ornamental



100% annual and perennial wildflowers

TECHNICAL PARAMETERS

Average height: 20–30 cm
Sowing rate: 2–4 g/m²
Sowing period: Autumn – Spring
Packaging: On request

APPLICATIONS

Mixture composed of 26 flowers carefully selected for their delicate forms and bright colors. It is suitable for all soil types thanks to the resilience and adaptability of the species used. Requires minimal irrigation.

PETALI ITALIANI Ornamental



100% annual and perennial wildflowers

TECHNICAL PARAMETERS

Average height: 60–70 cm
Sowing rate: 2–4 g/m²
Sowing period: Autumn – Spring
Packaging: On request

APPLICATIONS

Mixture of wildflowers, both perennial and annual, originating from natural habitats or Alpine productions. The rustic character of this floral mixture, provided by the wild species included, gives it a strong adaptability to different environments.

This mixture reaches a height of approximately 40–70 cm.

MONOCOLORE ANNUALE Ornamentali



100% annual wildflowers

TECHNICAL PARAMETERS

Average height: 40–90 cm
Sowing rate: 2–3 g/m²
Sowing period: Spring
Packaging: On request

APPLICATIONS

Annual wildflower mixtures to be sown in early spring. Flowering begins approximately 8–10 weeks after sowing and lasts for at least 3–4 months, reaching heights of 40–90 cm.

MONOCOLORE PERENNE

Ornamental



100% annual wildflowers

TECHNICAL PARAMETERS

Average height: 40–75 cm
Sowing rate: 2–3 g/m²
Sowing period: Spring
Packaging: On request

APPLICATIONS

Perennial flower mixtures suitable for all soil types thanks to the resilience and adaptability of the species used. Flowering occurs from April to August, depending on the species, reaching heights between 40 and 75 cm.

FESTIVAL CAMPESTRE

Landscape



100% annual wildflowers

TECHNICAL PARAMETERS

Average height: 60–70 cm
Sowing rate: 1–2 g/m²
Sowing period: Spring
Packaging: On request

APPLICATIONS

A mixture composed of 19 wild and flowering species in a variety of colors, designed to give sown areas a distinctive charm throughout the season. Its versatility allows it to adapt to different climates and soil types, while its composition ensures a prolonged flowering period, reaching a height of approximately 60–70 cm. Requires minimal irrigation.

FIORI DELL'OMBRA

Special



100% annual and perennial wildflowers

TECHNICAL PARAMETERS

Average height: 40–80 cm
Sowing rate: 1.5–3 g/m²
Sowing period: Autumn – Spring
Packaging: On request

APPLICATIONS

Mixture designed to flower in heavily shaded areas, with selected species that promote flowering rather than vegetative growth. Ideal for sowing at the base of hedges, tall trees or near residential buildings, reaching a height of 40–80 cm.

PRATO FIORITO

FIORI DELLE API Pollinator support



100% annual and perennial wildflowers

TECHNICAL PARAMETERS

Average height: 40–75 cm
Sowing rate: 2–3 g/m²
Sowing period: Spring
Packaging: On request

APPLICATIONS

Mixture of 26 annual species designed to provide food for pollinating insects and enhance uncultivated or fallow areas.

FIORI DELLE FARFALLE Pollinator support



100% annual and perennial wildflowers

TECHNICAL PARAMETERS

Average height: 60–90 cm
Sowing rate: 1.5–3 g/m²
Sowing period: Autumn – Spring
Packaging: On request

APPLICATIONS

Mixture of annual and perennial species that provide nectar and pollen for insects.
The presence of selected wild species ensures an effective and well-balanced mixture.

HYDROSEEDING

Technical solutions for revegetation and soil stabilization



Green Europe Comagricola's Hydroseeding product line is designed to provide complete, reliable, and

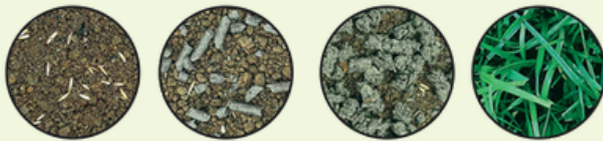
professional solutions for revegetation, soil stabilization, and erosion control, both in ornamental applications and in technical-environmental projects.

The range includes mulches, tackifiers, fixatives, and specific additives, carefully selected to ensure proper adhesion to the soil, uniform distribution of the mixture, and the creation of a favorable microenvironment for seed germination and establishment.

The line is developed to suit different operating conditions, from standard hydroseeding applications to high-performance, long-lasting interventions, offering professionals the opportunity to choose the most suitable solution according to soil type, slope, and the specific objective of the project.

PENNMULCH Mulch

Pelletized mulch with built-in fertilizer



SEED APPLICATION

APPLY PennyMulch

IRRIGATE THE AREA

PLANT GROWTH

TECHNICAL PARAMETERS

Recommended application rate:
100 - 150 gr/mq

APPLICATIONS

Pelletized mulch based on recycled paper, with starter fertilizer and Hydrobond™ tackifier already incorporated. After irrigation, it expands, retaining moisture and promoting rapid and uniform germination.

Ideal for ornamental lawns, gardens, and quick overseeding, even without hydroseeding equipment.

FIBRA DE MADEIRA Mulch

100% wood fiber mulch with tackifier



TECHNICAL PARAMETERS

Recommended application rate:
100 - 150 gr/mq

APPLICATIONS

Mulch composed of 100% long, sterile wood fiber, produced through a thermo-mechanical process. It forms a protective cover that stabilizes the seed, reduces erosion, and improves germination.

To be used with a tackifier for optimal performance.

HYDROSEEDING

EURO-MAT F.G.M. Mulch

High-performance technical mulch



TECHNICAL PARAMETERS

Recommended application rate:
60 – 180 g/m²

APPLICATIONS

Premium mulch with reinforced fibers, stabilizers, and growth activators. It ensures high water retention and long-lasting erosion protection.

Ideal for steep slopes and critical conditions, with no need for additional tackifiers.

VERDEFLEX Tackifiers

Adhesive for hydroseeding used in combination with fibrous mulches



TECHNICAL PARAMETERS

Recommended application rate:
20 – 25 g/m²

APPLICATIONS

Powder tackifier specifically designed for hydroseeding, formulated to bind mulch fibers to the soil and improve the stability of the applied layer. It enhances fiber-to-fiber adhesion, increases water retention, and promotes more uniform germination.

Chemically inert, it also improves the slurry flow, facilitating pumping and spraying distance. Ideal for use with Wood Fiber Mulch in standard and professional hydroseeding applications.

SOIL-FIX Tackifiers

High-performance soil fixer and stabilizer



TECHNICAL PARAMETERS

Recommended application rate:
12 kg/ha → slopes < 1:1
7 kg/ha → slopes < 2:1
5 kg/ha → slopes < 4:1

APPLICATIONS

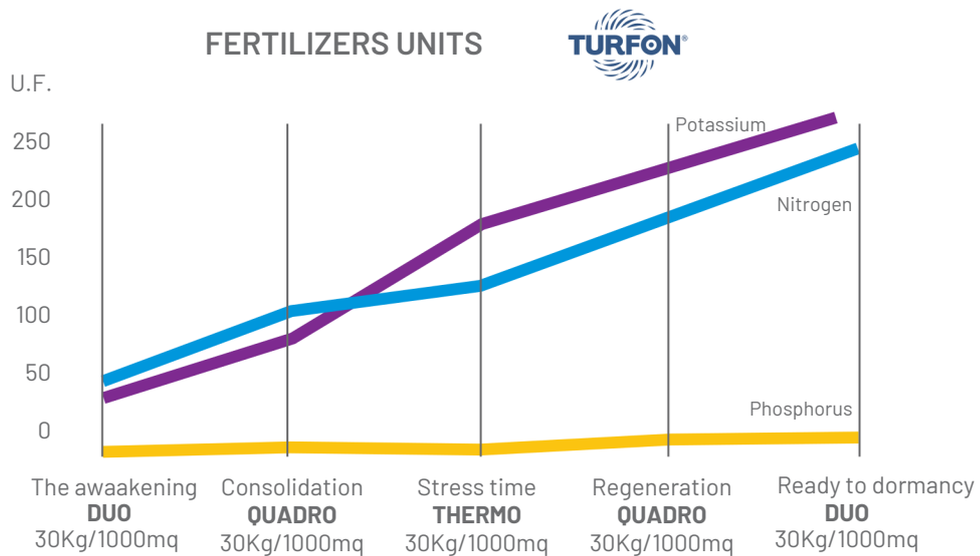
Soil stabilizer based on soluble anionic polymers, formulated to drastically reduce erosion and improve soil structure. It increases the cohesion of weakly structured soils, reduces the leaching of sediments and nutrients, and improves soil permeability.

It promotes germination and root development, especially on difficult or sloped soils. Ideal for embankments and steep slopes, poor, clayey, or erosion-prone soils, technical hydroseeding, and structural applications.

THE FERTILIZER PLAN



Greener, healthier turf



TOTAL ANNUAL FERTILIZER APPLICATION: 150 kg/1000 m²

FERTILIZERS

PHASE 01 | JANUARY / MARCH SPRING GREEN-UP

In this phase, with daylight and temperatures increasing quickly and inexorably, our grass requires nutrients of top quality and ready assimilation: the main target is to hook the full restoration of the metabolic functions to the better weather conditions as soon as possible.

Only by spreading the right fertilizer made of correct elements can we help this process of "awakening", ensuring the proper green-up and quality excellence of our turf from the first moments of the season.

A quick re-start is also crucial as it guarantees a fast recovery after the winter stress, as well as helping to block the entrance for the spring's weeds.

We cannot underestimate another important issue, which can be successfully faced through proper nutrition: turf diseases mainly develop by taking advantage of the physiologically critical phase endured by our plants; the best prevention is consequently the

distribution of fertilizers specially designed for their reinforcement.

In either case (pests or pathogens), the containment of the potential risk equates to limiting or canceling any herbicide and fungicide treatments, to the benefit of the environment, management costs and the final customer satisfaction.

PHASE 02 | MARCH / MAY CONSOLIDATION

The spring months are the months of vegetative growth. The weather is the best one could ask for: ensured rainfall, ideal medium temperature and the sunshine rising gradually to the annual peak of duration and intensity. It is the easiest time to deal with, from the point of view of maintenance.

The favorable conditions, however, may be a double-edged sword: this is in fact the time of the consolidation of our turf. A consolidation which will shape, for better or for worse, morphological and metabolic characteristics that will challenge the seasons to come. The supply of nutrients becomes crucial, avoiding uncontrolled growth, focusing mostly on the health's balance and correct size of the plant.

Soil or leaf analysis will allow us to make up for any deficiencies, elaborating a specific fertilizer plan.

In the absence of real imbalances, it is advisable to distribute half of the phosphorus amount scheduled for the whole year.

PHASE 03 | MAY / AUGUST STRESS TIME

May opens the most risky and stressful time for our cool-season turf. In an effort to counteract the high transpiration induced by the high temperatures and the associated risk of drying, the grass plants regulate their water balance through the cyclical closure of the stomatal pores, inevitably slowing photosynthesis and growth, as well as their defense capabilities.

Once we add the necessary irrigation, we'll find ourselves providing one of the two useful conditions to the fungi attack (i.e. moisture on the ground, while the other is of course the hot temperature), making summer months the most critical period in the whole year.

Accordingly, the fertilizer plan will be higher in potassium, an element which positively affects the suction ability by adjusting the stomatal dynamism and root water potential, and totally eliminating readily soluble nitrogen (potential of "lighter" of fungal attacks) and the phosphorus, that encourages the rooting of annual and perennial weeds.

PHASE 04 | AUGUST / OCTOBER REGENERATION

At the end of the summer-stress, it is time to "clean" the turf as well as the time for its regeneration: the first operation will eliminate the thatch, result of leaf senescence, while the second will take advantage of the now favorable climate, compensating the natural loss of grass-cover by selected seeding.

The temperatures and the autumn rainfall will help our turf to quickly restore its beauty, allowing even the young seedlings to mature before winter dormancy. In this season the fertilizer plan is scheduled by the same kind of material distributed in spring,

meeting the weather conditions and also the need to support the rooting of the sown (this is why we supply the second half of the year's planned amount of phosphorus). The maintenance will contain excessive turf growth, keeping the right mowing height and avoiding the use of unbalanced fertilizers.

PHASE 05 | OCTOBER / DECEMBER READY TO DORMANCY

Though conversely, the winter's coming means similar evapotranspiration and temperature peaks to the ones during the summer, with equally stressful effects.

To some extent, the solution may be the same as the one adopted before the hot season, as also in this case the potassium element proves to be the only helpful element to overcome the coldest time.

But beware: on the contrary of the summer period, we cannot forget to ensure the accumulation of nutritional reserves to the older turf's roots and the correct supply of nitrogen to the young seedlings (born from the previous late-summer regeneration) to achieve a correct maturation.

The concept of "correct nitrogen supply" should follow the slow fall in temperatures and daylight hours useful for photosynthesis, while approaching the months of December and January; that is why we suggest to copy the nutritional scheme that we propose, for opposite reasons, at "the awakening" time, in the beginning of the year.

DUO

18 - 0 -15+2Mg



APPLICATIONS

- Ready-to-act fertilizer
- Long-term effect
- "No Weeds" philosophy

TECHNICAL PARAMETERS

N totale 3% N nitric + 9,5% N ammoniacal + 5,5% N controlled release	18%
K20	15%
MgO	2%
CaO	2%
S03	35%

QUADRO

19 - 5 - 14



APPLICATIONS

- Balanced Nitrogen
- Right amount of Potassium
- Ideal during the growth period

TECHNICAL PARAMETERS

N totale 2% N nitric + 11% N ammoniacal + 6% N controlled release	19%
P205	5%
K20	14%
S03	33%

THERMO

8-0-30+4Mg



APPLICATIONS

- Anti-stress
- High in potassium value
- Exclusively "slow-release" Nitrogen

TECHNICAL PARAMETERS

N totale 8% N controlled release	8%
K20	30%
MgO	4%
S03	26%

FERTILIZERS

POP-UP 16 - 30 - 5



TECHNICAL PARAMETERS

N totale
12% N ammoniacal
+ 4% N controlled release

16%

P205 30%

K20 5%

MgO 3%

SO3 4,5%

APPLICATIONS

- It helps in rooting phases
- Balanced Nitrogen
- For all kind of seeding

O-MICRO PLUS PROFESSIONAL BIO-ORGANIC



NEW

+ ALGAE AND
TRICHODERMA SPP.

APPLICATIONS

- Pure organic
- Odour free
- 18 fundamental amino acids
- Trichoderma
- Algae

UNO CHELATED 3Fe + 10K2O | PROFESSIONAL FLUID



TECHNICAL PARAMETERS

Water-soluble potassium oxide (K₂O): 10%
Water-soluble iron (Fe): 3%
Iron (Fe) chelated with DTPA: 3%

APPLICATIONS

- Fully chelated fluid
- Does not stain, does not clog
- Best detox for all kinds of stress

BIO LINE

Soluzioni biologiche e integrate per il tappeto erboso



The Bio Line by Green Europe Comagricola includes a range of biological and biotechnological products designed to support the sustainable management of turfgrass.

Bio-stimulants, microbial inoculants, and organic soil amendments improve soil vitality, stimulate root development, and enhance plant resistance to stress, integrating effectively with seed and fertilization programs to ensure stable and consistent results.

TRICO-GE

Antagonistic fungi and bacteria



Mycorrhizal inoculum

TECHNICAL PARAMETERS

Recommended application rate:
2-3 kg/ha

APPLICATION PERIOD

JAN	FEB	MAR	APR	MAY	JUN
		✗	✗	✗	✗
JUL	AUG	SEP	OCT	NOV	DEC
	✗	✗	✗	✗	

APPLICATION

Promotes root development, improves nutrient uptake, and strengthens the plant's natural defenses.

It contributes to the biological balance of the soil, limiting the development of pathogenic fungi and stimulating humification processes.

MICO-GE

Antagonistic fungi and bacteria



Mycorrhizal inoculum

TECHNICAL PARAMETERS

Recommended application rate:
4-5 kg/ha

APPLICATION PERIOD

JAN	FEB	MAR	APR	MAY	JUN
		✗	✗	✗	✗
JUL	AUG	SEP	OCT	NOV	DEC
		✗	✗		

APPLICATION

Promotes the establishment of a stable mycorrhizal symbiosis, enhancing the development and functionality of the root system.

It improves the efficiency of water, phosphorus, and micronutrient uptake, increasing tolerance to nutritional and root stress while contributing to the improvement of the soil's biological fertility.

BIO LINE

META-GE

Resistance inducers



Biological control of soil-dwelling insects

TECHNICAL PARAMETERS

Foliar application: 3–4 kg/ha
Root application / fertigation: 2–3 kg/ha

APPLICATION PERIOD

JAN	FEB	MAR	APR	MAY	JUN
		X	X	X	X
JUL	AUG	SEP	OCT	NOV	DEC
	X	X	X		

APPLICATION

Supports the plant in defending against biotic stress thanks to the action of beneficial fungi capable of developing on the exoskeletons of harmful insects, reducing their proliferation. It promotes root development and balanced plant growth, contributing to environmental protection and the maintenance of the soil's biological balance.

HUMIC-GE

Organic and organo-mineral fertilizers



Biostimulant based on humic extracts from leonardite

APPLICATION PERIOD

JAN	FEB	MAR	APR	MAY	JUN
	X	X	X	X	X
JUL	AUG	SEP	OCT	NOV	DEC
X	X	X	X	X	

APPLICATION

Improves the biological fertility of the soil thanks to its high content of humic and fulvic acids, stimulating microflora activity and optimizing the availability of nutrients. It promotes root development and plant cellular metabolism, increasing nutrient uptake, soil water retention capacity, and resistance to water and temperature stress.

ALGA-GE

Organic and organo-mineral fertilizers



Natural biostimulant based on brown algae

TECHNICAL PARAMETERS

Foliar application: 350–500 g/hl
Root application / fertigation: 9–15 kg/ha

APPLICATION PERIOD

JAN	FEB	MAR	APR	MAY	JUN
	X	X	X	X	X
JUL	AUG	SEP	OCT	NOV	DEC
	X	X	X	X	

APPLICATION

Promotes balanced turfgrass development by stimulating plant physiological processes and improving vegetative vigor. It enhances nutrient uptake, improves tolerance to water and temperature stress, and supports vegetative recovery after biotic and abiotic stress, contributing to better hydration and functionality of the leaf blade.



24036 Ponte San Pietro BG
Via Ingegner G. Caproni, 21
T. +39 035 621747
info@comagricola.com

www.comagricola.com

