



Premium
organo-mineral
fertilisers

Evolution
Naturelle

a | agrovista
amenity



Why *Evolution Naturelle*?

Evolution Naturelle is a premium range of organo-mineral fertilisers designed with a unique mode of action and a 4 + 1 phase release of nitrogen. Poultry based Evolution Naturelle contains essential nutritional elements such as phosphorus (P), potassium (K), magnesium oxide (MgO), sulphur (S) and iron (Fe) which are compounded to the advanced granulation making them available for plant uptake...

Evolution Naturelle ensures low scorch potential even at high application rates, with a reduction in fresh weight clipping, increased tillering and a more dense, compact turf that is highly resistant to stress.

The organic matter content in Evolution Naturelle sets us apart from the competition. Providing a gradual release of nutrients after application, that stimulates a bacterial dominated soil. Each analysis stimulates the digestion of organic matter and helps the soil retain nutrients due to its high Cation Exchange Capacity (CEC).

4 + 1 phased release...

- 1 Ammonium: directly available ammonium, no microbiology required
- 2 Urea: urease enzyme action from week 2
- 3 Complexed urea chains: acid and urease enzyme action from week 4
- 4 Organic: microorganism activity from week 6
- +1 Conversion of organic nitrogen from soil organic matter: natural microorganism activity from 12 to 14 weeks

Dense sward, compact turf and increased tillering

The result of following an Evolution Naturelle fertiliser programme is a sward with firm, shorter leaf blades brought about by the increase in tillering and improvement in leaf cell structure.

Evolution Naturelle increases the number of grass leaves per square metre and the turf will lose less of its mass through mowing because the leaves tend to be short and stout rather than long and weak.

The Naturelle effect

Evolution Naturelle contains trace amounts of micronutrients and amino acids derived from the plant and animal proteins in the raw materials. These play multiple roles in nitrogen uptake and assimilation, plant signalling, carbon to nitrogen ratio metabolism in the plant, and can increase microbial biomass, soil respiration and soil fertility.

Lower emissions

Evolution Naturelle organo-mineral fertilisers have lower emissions of ammonia and nitrous oxide than mineral fertilisers. Essential nutrients will not leach as easily as mineral fertilisers.

Environment

Evolution Naturelle has a two-fold favourable effect on the environment besides of course the effect on soil structure and soil life improvement through the organic-matter.

Natural

Evolution Naturelle organo-mineral fertilisers are by nature slow release.

Root development

Evolution Naturelle encourages active root development provided by the long-lasting ammonium nitrogen source that stimulates root hair development. When the soil has limited nitrogen, microbes will also be deficient in nitrogen, causing slow decomposition and poor microbial growth. Evolution Naturelle has a low carbon to nitrogen ratio to ensure nitrogen is released to the turf plant, encouraging microbes which rely on nitrogen in the soil to form proteins. Evolution Naturelle improves the rate of mineralisation, providing optimum microbial degradation.

Key features

- Low carbon to nitrogen ratio
- Provides healthy balanced growth due to phased release of nutrients
- Complexed potassium for slow release
- Promotes stimulation of bacterial soil life helping reduce thatch build-up
- Hardens turf due to cell division and cell extension as a result of ammonium uptake
- No scorch risk due to low salt index when applied at the correct rates
- Increased tillering for a denser sward
- Ammonium produces large volumes of root hairs which ensure active uptake of micronutrients



Evolution Naturelle micro

Spring 16-4-8

A premium organo-mineral slow release formulation for use on all sports and amenity turf surfaces, in particular fine turf surfaces such as golf greens.

Evolution Naturelle Micro Spring 16-4-8 contains three nitrogen sources blended to optimise consistent grass plant response at the start of the growing season. Magnesium, sulphur and iron are included to further support efficient spring growth and healthy colour.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|------------|--------------|----------------|-----------------------|-----------------------|---------|
| 6-10 weeks | 1.0-2.0mm | All turf | 25-40g/m ² | 800-500m ² | 13-20 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | M | | | | | J | | | | |

| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | |
|--------------|--------|------------------|------|------------------|-----|----|-----|
| | | | | 25 | 30 | 35 | 40 |
| AccuPro 2000 | Single | 4 | 7 | O | P | Q | Q ½ |
| | Double | 4 | 7 | L | L ½ | M | M ½ |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.

Three nitrogen sources blended to optimise consistent grass plant response



Evolution[®] Naturelle micro

NK 8-0-8



A premium organo-mineral slow release formulation for use on all sports and amenity turf surfaces, in particular fine turf surfaces such as golf greens.

Evolution Naturelle Micro 8-0-8 contains a balanced nitrogen and potassium analysis comprising three nitrogen sources which produce consistent plant response during the growing season. Further supplemented by 3.0% magnesium oxide and 2.5% iron for optimised chlorophyll and enzyme synthesis, together contributing to an enhanced healthy and natural colour response.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|------------|--------------|----------------|-----------------------|-----------------------|---------|
| 6-10 weeks | 1.0-2.0mm | All turf | 25-40g/m ² | 800-500m ² | 13-20 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | |
|--------------|--------|------------------|------|------------------|-----|----|-----|
| | | | | 25 | 30 | 35 | 40 |
| AccuPro 2000 | Single | 4 | 7 | O | P | Q | Q ½ |
| | Double | 4 | 7 | L | L ½ | M | M ½ |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.

**A balanced
nitrogen and
potassium analysis
comprising three
nitrogen sources**



Evolution[®] Naturelle micro

Summer 10-0-15

A premium organo-mineral slow release formulation for use on all sports and amenity turf surfaces, in particular fine turf surfaces such as golf greens.

Evolution Naturelle Micro Summer 10-0-15 is a zero-phosphate analysis comprising three nitrogen sources for phased release and a steady growth response throughout the core of the growing season. The inclusion of 15% potassium supports plant stomatal regulation and drought tolerance in periods of abiotic water stress. These primary macronutrients are further complemented by magnesium and iron for enhanced natural colour response.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|------------|--------------|----------------|-----------------------|-----------------------|---------|
| 6-10 weeks | 1.0-2.0mm | All turf | 25-40g/m ² | 800-500m ² | 13-20 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | |
|--------------|--------|------------------|------|------------------|-----|----|-----|
| | | | | 25 | 30 | 35 | 40 |
| AccuPro 2000 | Single | 4 | 7 | O | P | Q | Q ½ |
| | Double | 4 | 7 | L | L ½ | M | M ½ |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.



**15% potassium
supports plant
stomatal regulation
and drought
tolerance**

Evolution[®] Naturelle micro

Specially
formulated to
support sports
turf surfaces post
renovation



Renovate 4-3-4

A premium organo-mineral slow release formulation for use on all sports and amenity turf surfaces in support of renovation operations.

Evolution Naturelle Micro Renovate 4-3-4 has been especially formulated to support sports turf surfaces post renovation with the aim of promoting rapid recovery back to expected playing conditions. The combination of conventional and organic nitrogen sources, alongside phosphorous and potassium provide the plant with all the primary macronutrients required. These are further complemented by a range of secondary macronutrients and micronutrients to promote revitalisation of stressed turf grass plants.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|-----------|--------------|----------------|-----------------------|-----------------------|---------|
| 3-6 weeks | 1.0-2.0mm | All turf | 25-50g/m ² | 800-400m ² | 13-25 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | | | |
|--------------|--------|------------------|------|------------------|-----|----|-----|----|-----|
| | | | | 25 | 30 | 35 | 40 | 45 | 50 |
| AccuPro 2000 | Single | 4 | 7 | O | P | Q | Q ½ | R | R ½ |
| | Double | 4 | 7 | L | L ½ | M | M ½ | N | O |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.



Evolution[®] Naturelle micro

Autumn 5-0-25

A premium organo-mineral slow release formulation for use on all sports and amenity turf surfaces, in particular fine turf surfaces such as golf greens.

Evolution Naturelle Micro Autumn 5-0-25 contains urea and organically derived nitrogen sources for steady resilient growth at the end of the growing season. The slow release nitrogen sources are combined with 25% potassium for the correction of soil deficiencies, optimised plant carbohydrate metabolism and improved rooting heading into the winter. Magnesium and iron further support chlorophyll and enzyme synthesis leading to healthy natural colour.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|------------|--------------|----------------|-----------------------|-----------------------|---------|
| 6-10 weeks | 1.0-2.0mm | All turf | 25-40g/m ² | 800-500m ² | 13-20 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | | | |
|--------------|--------|------------------|------|------------------|-----|----|-----|----|-----|
| | | | | 25 | 30 | 35 | 40 | 45 | 50 |
| AccuPro 2000 | Single | 4 | 7 | O | P | Q | Q ½ | R | R ½ |
| | Double | 4 | 7 | L | L ½ | M | M ½ | N | O |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.

Contains urea
and organically
derived nitrogen
sources for steady
resilient growth



Evolution[®] Naturelle sport

Spring 16-4-8

A premium organo-mineral slow release formulation for use on all sports outfield and amenity turf surfaces.

Evolution Naturelle Sport Spring 16-4-8 contains three nitrogen sources blended to optimise consistent grass plant response at the start of the growing season. Magnesium, sulphur and iron are included to further support efficient spring growth and healthy colour.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.



Evolution[®] Naturelle sport

Summer 10-0-15

A premium organo-mineral slow release formulation for use on all sports outfield and amenity turf surfaces.

Evolution Naturelle Sport Summer 10-0-15 is a zero-phosphate analysis comprising three nitrogen sources for phased release and a steady growth response throughout the core of the growing season. The inclusion of 15% potassium supports plant stomatal regulation and drought tolerance in periods of abiotic water stress. These primary macronutrients are further complemented by magnesium and iron for enhanced natural colour response.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|------------|--------------|----------------|-----------------------|-------------------------|---------|
| 8-12 weeks | 1.0-4.0mm | > 12mm | 20-50g/m ² | 1,000-400m ² | 10-25 |

Application



| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | | | | | |
|--------------|--------|------------------|------|------------------|-----|----|-----|-----|----|----|--|
| | | | | 20 | 25 | 30 | 35 | 40 | 45 | 50 | |
| AccuPro 2000 | Single | 4 | 6 | Q | S | V | X | Y ½ | Z | - | |
| | Double | 4 | 6 | O | O ½ | P | P ½ | Q | R | S | |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.



Evolution[®] Naturelle sport

Summer 10-0-15

A premium organo-mineral slow release formulation for use on all sports outfield and amenity turf surfaces.

Evolution Naturelle Sport Summer 10-0-15 is a zero-phosphate analysis comprising three nitrogen sources for phased release and a steady growth response throughout the core of the growing season. The inclusion of 15% potassium supports plant stomatal regulation and drought tolerance in periods of abiotic water stress. These primary macronutrients are further complemented by magnesium and iron for enhanced natural colour response.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|------------|--------------|----------------|-----------------------|-------------------------|---------|
| 8-12 weeks | 1.0-4.0mm | > 12mm | 20-50g/m ² | 1,000-400m ² | 10-25 |

Application



| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | | | | | |
|--------------|--------|------------------|------|------------------|-----|----|-----|-----|----|----|--|
| | | | | 20 | 25 | 30 | 35 | 40 | 45 | 50 | |
| AccuPro 2000 | Single | 4 | 6 | Q | S | V | X | Y ½ | Z | - | |
| | Double | 4 | 6 | O | O ½ | P | P ½ | Q | R | S | |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.



*Phased release
and a steady growth
response throughout
the core of the
growing season*





Evolution Naturelle sport

Autumn 7-0-21

A premium organo-mineral slow release formulation for use on all sports outfield and amenity turf surfaces.

Evolution Naturelle Sport Autumn 7-0-21 contains nitrogen and potassium alongside magnesium and iron for consistent growth and healthy natural colour throughout the growing season, particularly when applied in the autumn months.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|-------------|--------------|----------------|-----------------------|-------------------------|---------|
| 12-14 weeks | 1.0-4.0mm | > 12mm | 20-50g/m ² | 1,000-400m ² | 10-25 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | | | | | |
|--------------|--------|------------------|------|------------------|-----|----|-----|-----|----|----|--|
| | | | | 20 | 25 | 30 | 35 | 40 | 45 | 50 | |
| AccuPro 2000 | Single | 4 | 6 | Q | S | V | X | Y ½ | Z | - | |
| | Double | 4 | 6 | O | O ½ | P | P ½ | Q | R | S | |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.

**Contains nitrogen,
potassium, magnesium
and iron for consistent
growth and healthy
natural colour**

Evolution Naturelle sport

Allsport 12-4-8

A premium organo-mineral slow release formulation for use on all sports outfield and amenity turf surfaces.

Evolution Naturelle Sport Allsport 12-4-8 is designed for application throughout the growing season with a balanced formulation of plant essential elements, to support consistent and steady growth alongside healthy natural colour.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|------------|--------------|----------------|-----------------------|-------------------------|---------|
| 8-12 weeks | 1.0-4.0mm | > 12mm | 20-50g/m ² | 1,000-400m ² | 10-25 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | | | | | |
|--------------|--------|------------------|------|------------------|-----|----|-----|-----|----|----|--|
| | | | | 20 | 25 | 30 | 35 | 40 | 45 | 50 | |
| AccuPro 2000 | Single | 4 | 6 | Q | S | V | X | Y ½ | Z | - | |
| | Double | 4 | 6 | O | O ½ | P | P ½ | Q | R | S | |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.

Supports consistent
and steady growth
alongside healthy
natural colour

Evolution Naturelle base

4-3-2



A premium granular soil improver which will enhance the properties of the soil, supporting healthy plant growth and contributing towards an increased cation exchange capacity.

Evolution Naturelle Base 4-3-2 is formulated from processed poultry manure and is designed to be used across a range of horticultural applications including the construction, renovation and revitalisation of turf surfaces, landscape constructions, amenity and ornamental plant borders. Evolution Naturelle Base 4-3-2 can also be used to improve potting soils and composts.

Containing 100% organically derived primary micronutrients within a total organic matter content of 55%. The low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height (turf) | Bag coverage (turf) | Bags/ha |
|------------|--------------|-----------------------|-----------------------|---------|
| 3-4 months | 1.0-4.0mm | All turf | 400-200m ² | 25-50 |

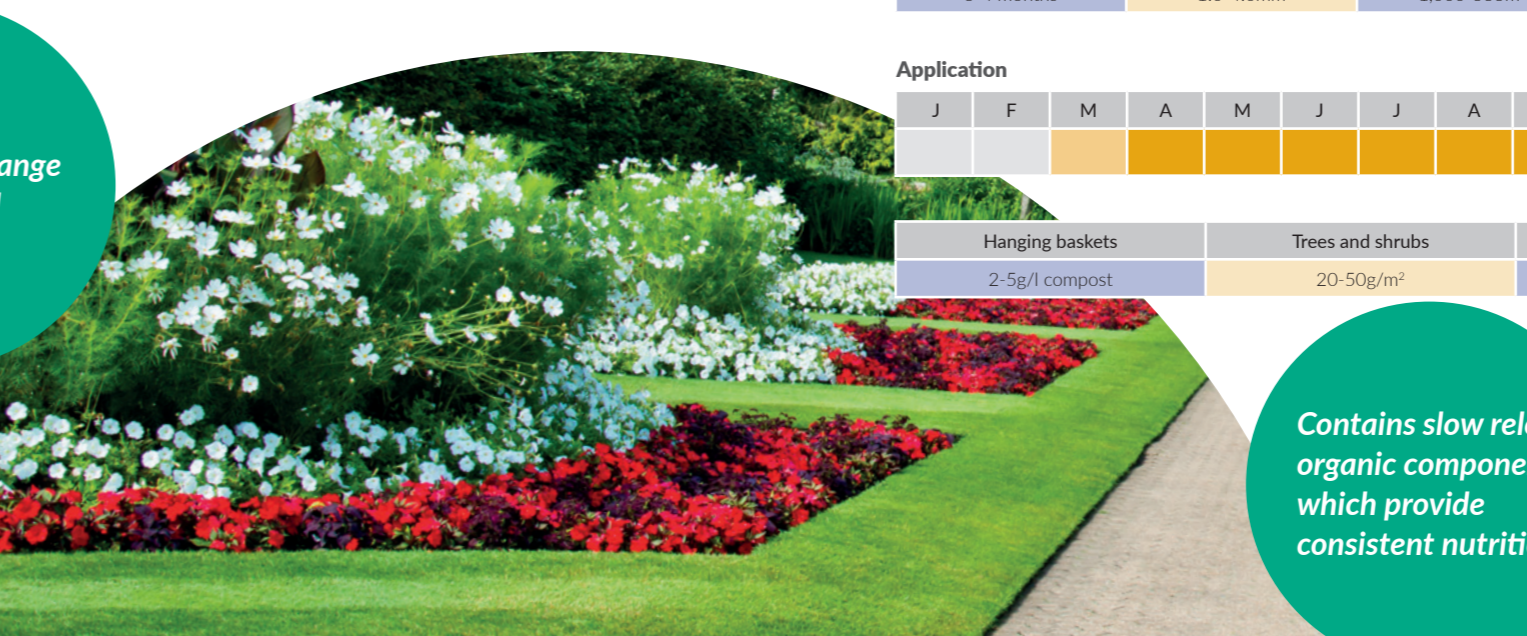
Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Turf | Hanging baskets | Trees and shrubs | Ornamental borders |
|------------------------|-----------------|------------------------|-------------------------|
| 50-100g/m ² | 5-10g/l compost | 50-100g/m ² | 100-200g/m ² |

| Spreader | Passes | Spread width (m) | Cone | 50g/m ² |
|--------------|--------|------------------|------|--------------------|
| AccuPro 2000 | Double | 4 | 6 | S |

Calibrated walking pace 5 km/h.
Settings given as a guideline;
individual spreaders may vary.



Evolution Naturelle base

Planter 7-6-14

A premium organo-mineral formulation for a range of amenity plants with a high requirement for potassium including trees, shrubs, perennials and annual bedding. It is particularly suitable for container grown flowering plants and hanging baskets.

Evolution Naturelle Base 7-6-14 contains slow release, organic components which provide consistent nutrition for reliable growth and abundant flowering throughout the growing season.

The organic matter content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Bag coverage | Bags/ha |
|------------|--------------|-------------------------|---------|
| 3-4 months | 1.0-4.0mm | 1,000-333m ² | 10-30 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Hanging baskets | Trees and shrubs | Ornamental borders |
|-----------------|-----------------------|-----------------------|
| 2-5g/l compost | 20-50g/m ² | 25-60g/m ² |

Contains slow release,
organic components
which provide
consistent nutrition



Evolution Naturelle base

Preseed 8-12-8



A premium organo-mineral slow release formulation which provides consistent support and strong establishment of all sports and amenity turf seed beds, and turfed constructions.

Evolution Naturelle Base Preseed 8-12-8 is a balanced analysis of primary and secondary macronutrients designed to support strong and consistent rooting alongside healthy shoot and leaf growth of grass plant seedlings.

The organic content and low carbon to nitrogen ratio promotes stimulation of essential soil microorganisms which further support efficient plant metabolic function and a diverse soil ecosystem.

| Longevity | Granule size | Cutting height | Application rate | Bag coverage | Bags/ha |
|------------|--------------|----------------|-----------------------|-------------------------|---------|
| 6-10 weeks | 1.0-4.0mm | All turf | 20-50g/m ² | 1,000-400m ² | 10-25 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Spreader | Passes | Spread width (m) | Cone | g/m ² | | | | | | | |
|----------|--------|------------------|------|------------------|-----|----|-----|-----|----|----|---|
| | | | | 20 | 25 | 30 | 35 | 40 | 45 | 50 | - |
| AccuPro | Single | 4 | 6 | Q | S | V | X | Y ½ | Z | - | |
| | Double | 4 | 6 | O | O ½ | P | P ½ | Q | R | S | |

Calibrated walking pace 5km/h. Settings given as a guideline; individual spreaders may vary.

Supports strong and consistent rooting alongside healthy shoot and leaf growth



Evolution Naturelle base

Zeorite

A premium micro grade clinoptilolite zeolite suitable for use on a wide range of sports turf surfaces and construction rootzones. Both as a dressing on existing surfaces and an amendment additive to new construction rootzones.

Clinoptilolite is a naturally occurring form of zeolite, a microporous aluminosilicate mineral renowned for its large volume to surface area and ability to capture molecular ions. These characteristics contribute to enhanced water holding, oxygen and nutrient holding (CEC) capacity in soils and constructed rootzones.

| Longevity | Granule size | Cutting height | Bag coverage | Bags/ha |
|------------|--------------|----------------|-----------------------|---------|
| 3-4 months | < 0.1-0.7mm | All turf | 571-200m ² | 18-50 |

Application

| J | F | M | A | M | J | J | A | S | O | N | D |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

| Amendment in construction rootzones | Amendment in top dressing | Straight dressing |
|-------------------------------------|---------------------------|------------------------|
| 10% w/w | 25% w/w | 35-100g/m ² |

Contributes to enhanced water, oxygen and nutrient holding capacity in soils and constructed rootzones



Evolution Naturelle range



The result of following an Evolution Naturelle fertiliser programme is a sward with firm, shorter leaf blades brought about by the increase in tillering and improvement in leaf cell structure. Contact your local technical advisor for more information on setting up your programme.

Evolution Naturelle micro



| Details | Evolution Naturelle Micro | | | | |
|--|---------------------------|---------------|----------|----------------|---------------|
| | Product | Autumn 5-0-25 | NK 8-0-8 | Renovate 4-3-4 | Spring 16-4-8 |
| Use period | Feb-Mar Sep-Nov | Mar-Oct | Jan-Dec | Mar-Aug | Apr-Aug |
| Longevity (weeks) | 6-10 | 6-10 | 3-6 | 6-10 | 6-10 |
| Ammonium (N) | - | 1.5 | 1.5 | 3.3 | 2.0 |
| Urea (N) | 2.8 | 4.2 | 0.0 | 11.1 | 6.3 |
| Organic N | 2.3 | 2.4 | 2.5 | 1.6 | 1.7 |
| Total N | 5.1 | 8.1 | 4.0 | 16.0 | 10.0 |
| Phosphorus (P_2O_5) | 1.3 | 1.5 | 3.0 | 4.2 | 1.1 |
| Phosphorus (P_2O_5) water soluble | - | - | 0.7 | 1.3 | 1.1 |
| Total Potassium (K_2O) | 25.1 | 8.1 | 4.0 | 8.1 | 15.1 |
| Magnesium (MgO) | 2.0 | 3.0 | 3.6 | 2.0 | 3.0 |
| Calcium (CaO) | - | - | 10.2 | - | - |
| Sulphur (SO_3) | - | 4.1 | 1.0 | 4.9 | 7.4 |
| Chlorine (Cl) | 17.9 | - | - | - | - |
| Iron (Fe) | 1.0 | 2.5 | 0.5 | 0.5 | 0.5 |
| Organic Matter | 27.8 | 30.2 | 35.8 | 20.1 | 21.6 |
| C:N Ratio | 2.7 | 1.9 | 4.5 | 0.6 | 1.1 |
| Nutrition applied (kg/ha) @ 25g/m ² | 12.7 | 20.2 | 10.0 | 40.1 | 25.1 |
| Nitrogen (N) | 3.4 | 3.8 | 7.6 | 10.5 | 2.6 |
| Phosphorus (P_2O_5) | 62.7 | 20.2 | 10.0 | 20.4 | 37.9 |
| Potassium (K_2O) | 5.0 | 7.5 | 9.0 | 5.0 | 7.5 |
| Magnesium (MgO) | - | - | 25.4 | - | - |
| Calcium (CaO) | - | 10.2 | 2.5 | 12.3 | 18.6 |
| Sulphur (SO_3) | 44.7 | - | - | - | - |
| Chlorine (Cl) | 2.5 | 6.3 | 1.3 | 1.3 | 1.3 |
| Iron (Fe) | 69.6 | 75.6 | 89.5 | 50.2 | 53.9 |

Evolution Naturelle sport



| Details | Evolution Naturelle Sport | | | | |
|--|---------------------------|-----------------|---------------|---------------|----------------|
| | Product | Allsport 12-4-8 | Autumn 7-0-21 | Spring 16-4-8 | Summer 10-0-15 |
| Use period | Mar-Sep | Feb-Nov | Mar-Sep | Apr-Aug | |
| Longevity (weeks) | 8-12 | 12-14 | 8-12 | 8-12 | |
| Ammonium (N) | 2.4 | - | 3.1 | 2.5 | |
| Urea (N) | 7.4 | 5.0 | 11.2 | 5.6 | |
| Organic N | 2.2 | 2.1 | 1.8 | 1.9 | |
| Total N | 12.1 | 7.0 | 16.1 | 10.0 | |
| Phosphorus (P_2O_5) | 4.1 | 1.5 | 4.0 | 1.4 | |
| Phosphorus (P_2O_5) water soluble | 1.0 | - | 1.1 | - | |
| Total Potassium (K_2O) | 8.0 | 21.1 | 8.0 | 15.1 | |
| Magnesium (MgO) | 2.0 | 2.0 | 2.0 | 2.0 | |
| Sulphur (SO_3) | 1.7 | - | 2.3 | 2.9 | |
| Chlorine (Cl) | 4.8 | 14.6 | 5.0 | 10.3 | |
| Iron (Fe) | 0.5 | 0.5 | 0.5 | 0.5 | |
| Organic Matter | 31.9 | 29.4 | 25.3 | 27.5 | |
| C:N Ratio | 1.6 | 2.1 | 0.8 | 1.4 | |
| Nutrition applied (kg/ha) @ 20g/m ² | 24.1 | 14.1 | 32.2 | 20.1 | |
| Nitrogen (N) | 8.2 | 3.1 | 8.0 | 2.8 | |
| Phosphorus (P_2O_5) | 16.0 | 42.1 | 16.0 | 30.2 | |
| Potassium (K_2O) | 4.0 | 4.0 | 4.0 | 4.0 | |
| Magnesium (MgO) | 3.3 | - | 4.7 | 5.7 | |
| Sulphur (SO_3) | 9.5 | 29.3 | 10.0 | 20.5 | |
| Chlorine (Cl) | 1.0 | 1.0 | 1.0 | 1.0 | |
| Iron (Fe) | 63.8 | 58.9 | 50.6 | 54.9 | |

Evolution Naturelle base



| Details | Evolution Naturelle Base | | |
|---------------------------------------|--------------------------|------------|----------------|
| | Product | 4-3-2 | Preseed 8-12-8 |
| Use period | Feb-Mar Sep-Nov | Mar-Sep | Feb-Nov |
| Longevity (weeks) | 3-4 months | 6-10 weeks | |
| Ammonium (N) | - | - | 4.1 |
| Urea (N) | - | - | 1.8 |
| Organic N | 4.0 | - | 2.1 |
| Total N | 4.0 | - | 8.0 |
| Phosphorus (P_2O_5) | 3.0 | - | 12.0 |
| Phosphorus (P_2O_5) water soluble | - | - | 4.3 |
| Total Potassium (K_2O) | 2.0 | - | 8.0 |
| Magnesium (MgO) | - | - | 2.0 |
| Sulphur (SO_3) | - | - | 3.2 |
| Organic Matter | 55.0 | - | 6.9 |
| C:N Ratio | 30.1 | - | 1.9 |
| Nutrition applied (kg/ha) @ Min | | | |
| Nitrogen (N) | 20.0 | - | 16.0 |
| Phosphorus (P_2O_5) | 15.0 | - | 24.1 |
| Potassium (K_2O) | 10.0 | - | 16.0 |
| Magnesium (MgO) | - | - | 4.0 |
| Sulphur (SO_3) | - | - | 6.4 |
| Organic Matter | 275.0 | - | 60.1 |



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