Nomix Enviro
Product Range and Technical Guide 2017

Highly effective weed control solutions for the professional amenity and industrial markets.

@NomixEnviro

To place orders or contact us Tel: 01264 388050 or visit www.nomix.co.uk
Meet the Nomix team

For information, to discuss your requirements, or to purchase from Nomix Enviro, please contact your local Area Sales Manager.

Nomix Area Sales Managers

Dave Cornish
Area Sales Manager (South East/East Anglia)
Areas: Berkshire, Essex, Hertfordshire, Kent, London, Middlesex, Norfolk, Suffolk, Surrey, Sussex
07836 258302
dave.cornish@frontierag.co.uk

Ian Thompson
Area Sales Manager (South West)
Areas: Avon, Bath & North East Somerset, Cornwall, Devon, Dorset, Hampshire, Isle of Wight, Guernsey and Jersey, Somerset, South Gloucestershire, Wiltshire
07836 258318
ian.thompson@frontierag.co.uk

Ian Dawson
Area Sales Manager (Yorkshire/East Midlands)
Areas: Derbyshire, East Riding of Yorkshire, Lincolnshire, North Yorkshire, Nottinghamshire, South Yorkshire, West Yorkshire
07836 258424
ian.dawson@frontierag.co.uk

Chris Vernon
Area Sales Manager (Central England)
Areas: Bedfordshire, Buckinghamshire, Cambridgeshire, Isle of Man, Leicestershire, Northamptonshire, Oxfordshire, Rutland, Shropshire, Staffordshire, Warwickshire, West Midlands
07836 699044
chris.vernon@frontierag.co.uk

Ivor Ramage
Area Sales Manager (Northern Ireland and Republic of Ireland)
Areas: Belfast, County Antrim, County Armagh, County Down, County Fermanagh, County Londonderry, Derry, Lisburn, County Tyrone
07836 356253
ivor.ramage@frontierag.co.uk

Barrie Morgan
Area Sales Manager (Wales)
Areas: Anglesey, Blaenau Gwent, Brecknockshire, Bridgend, Carmarthenshire, Ceredigion, Conwy, Denbighshire, Flintshire, Glamorgan, Gloucestershire, Gwynedd, Herefordshire, Merthyr Tydfil, Monmouthshire, Neath Port Talbot, Pembrokeshire, Powys, Rhondda Cynon Taff, Torfaen, Wrexham
07920 506159
barrie.morgan@frontierag.co.uk

Tony Webster
Area Sales Manager (North West/North East)
Areas: Cheshire, Cleveland, Cumbria, Durham, Greater Manchester, Lancashire, Merseyside, Northumberland, Tyne and Wear
07921 889374
tony.webster@frontierag.co.uk
Discover a complete range of highly effective weed control products and services.

Nomix Management Team

Richard Johnson
Commercial Director
01264 388050
nomixenviro@frontierag.co.uk

Peter Fooks
Commercial Manager
07990 852261
peter.fooks@frontierag.co.uk

Louise Portnall
Technical & Marketing Lead
07901 223928
louise.portnall@frontierag.co.uk

Jacqui Brennan
Customer Services Team Leader
01264 388052
jacqui.brennan@frontierag.co.uk

Contents

<table>
<thead>
<tr>
<th>Topic</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is Total Droplet Control (TDC)?</td>
<td>4-5</td>
</tr>
<tr>
<td>Why should I use TDC?</td>
<td>6-7</td>
</tr>
<tr>
<td>TDC herbicides</td>
<td>8-9</td>
</tr>
<tr>
<td>TDC applicators</td>
<td>10-11</td>
</tr>
<tr>
<td>Nomix Stem Master</td>
<td>12</td>
</tr>
<tr>
<td>Conventional herbicides</td>
<td>13-18</td>
</tr>
<tr>
<td>Other conventional products</td>
<td>19</td>
</tr>
<tr>
<td>Conventional applicators</td>
<td>20</td>
</tr>
<tr>
<td>Spares and accessories</td>
<td>21</td>
</tr>
<tr>
<td>Additional products and services</td>
<td>22-23</td>
</tr>
<tr>
<td>Application rates tables</td>
<td>26-27</td>
</tr>
<tr>
<td>Kings wild flower seeds</td>
<td>24-25</td>
</tr>
</tbody>
</table>
Nomix Total Droplet Control (TDC) is a unique low volume herbicide application system, combining pre-mixed, highly effective herbicides with easy to use, targeted application.

The ready to use herbicide packs connect directly to the applicator, eliminating any risk to the operator from mixing chemicals and protecting the environment by avoiding spillages.

TDC oil-emulsion formulations stick to the leaf and easily penetrate the waxy surface, allowing the active ingredients to move within the plant to deliver highly effective control of weeds.

TDC delivers a constant, uniform droplet size and spray pattern, significantly reducing run-off and virtually eliminating spray drift. This makes TDC safer for operators, bystanders, animals, the environment, water courses and surrounding desired vegetation.

Nomix Total Droplet Control (TDC) herbicides are white in colour to allow the operator to see where it has been applied, avoiding overdosing.
Benefits of TDC include:

- Targeted application with virtually no run-off or spray drift, significantly reduces the risk of water pollution
- Sealed system eliminates operator contact with the herbicide
- Simple calibration reduces the risk of dosage errors
- Low volume TDC formulations which produce no breathable droplets are safer for operators, bystanders, wildlife and the environment.

TDC ready to use herbicides are low volume, reducing the amount of active ingredient being applied. TDC delivers targeted application, significantly reducing the risk of spray drift and run-off. TDC herbicides are approved by the Chemicals Regulation Division for use in a wide variety of amenity areas.
Why should I use Nomix Total Droplet Control (TDC)?

**Reduced operator fatigue**

A Nomix TDC 5 litre backpack weighs 75% less than a 20 litre knapsack.

**Covers 20 times the area**

One 5 litre backpack of Nomix TDC herbicide will, on average, cover around 20 x the area of 5 litres of conventional mixed Glyphosate, as applied through a knapsack.*

**Less operator exposure**

An operator’s risk of exposure when using TDC is 9 times less than when using a conventional knapsack.‡

---

* typically using 5L Hilite applied at 10L/ha compared to 5L mixed 360gm/L Glyphosate in a 20L knapsack. Image shows area cover for illustrative purposes. Note visible weeds on hard surfaces should be individually spot targeted with Glyphosate

‡ based on a study using the UK Predictive Operator Exposure Model (POEM) and OPEX Operator Exposure study 2015
Nomix Dual delivers long lasting weed control

Nomix Dual is the only residual herbicide approved for use on hard surfaces and requires fewer applications than Glyphosate alone.

Safer for people, animals and the environment

The Nomix TDC system ensures targeted application, with virtually no spray drift or run-off and no breathable droplets.

Virtually no downtime

Nomix TDC is pre-mixed and ready to use, which means virtually no operator downtime when compared to using a conventional knapsack. Ask your Area Sales Manager how you can save money with our time and motion study.

Compliant weed control operations in accordance with Best Practice

Note visible weeds on hard surfaces should be individually spot targeted with Glyphosate.
Nomix Total Droplet Control (TDC) herbicides

Nomix Dual
The only residual herbicide approved for use on both hard and soft surfaces.

Nomix Dual - Residual
Nomix Dual is non-irritant. On hard surfaces Nomix Dual can be applied to visible weeds and to areas of potential weed growth, including the back pavement edge, kerb, gulley (do not overspray drains), around paving stones, gaps/cracks in the pavement and around obstacles.

For soft surfaces, Nomix Dual can be applied to any natural surface that is not intended to bear vegetation, permeable surfaces overlying soil and around amenity vegetation, including shrub beds, tree bases and gravelled areas.

Available in 750ml cartridges and 5 litre packs.

Application rate: 9 litres per ha
(MAPP 13420) Contains 162 g/l (16.8% w/w) isopropylamine salt of glyphosate (equivalent to 120 g/l glyphosate) plus 2.22 g/l (0.23% w/w) sulfosulfuron.
The official definition of a hard surface is 'Any man made impermeable surface, such as concrete or asphalt, that is not intended to bear vegetation'.
Hilite

Technically advanced non-irritant glyphosate formulation. Rain-fast within 30 – 60 minutes of application.

Hilite controls broad-leaved weeds, along with annual and perennial grasses in amenity and industrial areas, including parks, highways, paved areas and factory sites. It is also effective for clearing vegetation prior to planting, around tree bases, around ornamental species, shrubs and roses, as well as in forestry situations.

Nomix Conqueror Amenity

Aquatic approved clean label glyphosate formulation.

Nomix Conqueror Amenity is an ultra low volume TDC herbicide. It is used to control annual and perennial grasses and perennial broad-leaved weeds. Nomix Conqueror Amenity is also a highly effective aquatic herbicide, controlling emergent and floating weeds. You can use Nomix Conqueror Amenity in a wide range of situations, including aquatic, amenity industrial areas, forestry, parks, paved areas and highways. Nomix Conqueror Amenity is also recommended for clearing weeds prior to planting shrub and rose beds.

Application rates:

Established annuals, deep-rooted perennials and broad-leaved weeds: 10 litres per ha
Light vegetation and small annual weeds: 7.5 litres per ha
(Aquatic situations – emergent weeds such as reeds, grasses and watercress: 12.5 litres per ha
Aquatic situations – floating weeds such as water lilies: 15 litres per ha
(MAPP 16039) Contains 194g/litre (17.9%) isopropylamine salt of glyphosate (equivalent to 144g/litre glyphosate).
**Frontline Classic**

The Frontline Classic combines the latest in low volume application technology, with Nomix TDC herbicides, to control weeds safely, effectively and efficiently.

- Lightweight - 5 litre box of ready to use herbicide connects directly to the applicator
- Includes battery pack and charger plus 5 litre backpack
- Powerful battery - up to 2 days’ spraying before recharging
- LCD readout - displays key information
- Optimal operator control in all situations - electronic trigger mechanism
- Pacer control - more accurate application and ease of use for the operator.

---

**Frontline Compact**

The Frontline Compact is a lightweight, easy to use low volume herbicide applicator. The 750ml herbicide cartridge connects directly to the end of the applicator.

- Ideal for smaller areas of use - no backpack
- Up to 35 hours’ spraying time per charge - powerful rechargeable batteries
- Easy to store - wall hooks are supplied with the Frontline Compact
- Pacer control - more accurate application and ease of use for the operator.
Kerbside Spraying Unit (KSU)
The Nomix KSU is a vehicle mounted TDC herbicide application system, designed to be fitted to road sweepers and similar vehicles. The KSU delivers targeted application on highways, kerb edges and fence lines.

- Easy to use - small and simple control box in the vehicle’s cab
- Robust design - spray arm knocks back into place
- Easy to clean and maintain - modular components
- Available in three sizes - mini, midi and maxi
- Cost effective - maximise budgets by combining resources e.g. road sweepers.

Nomix Genesis
Nomix Genesis is a vehicle mounted TDC herbicide application system, which can be fitted to virtually any type of vehicle, including ATV’s and mini-tractors. It is the ideal solution for targeted weed control on footpaths and other hard surfaces, giving you complete peace of mind that you are compliant with weed control legislation.

- Cost effective - reduced labour costs over walking weed control methods
- Safe, targeted application on hard surfaces - compliant with legislation and Best Practice
- Simple to use controls - easy to use, with adjustable spray width for each spray arm
- Versatile - unique mounting system enables easy disconnection from the vehicle
- Safe controls – operator is in full control of the vehicle at all times
- Easy to maintain - modular design allows easy repair and maintenance.
The Nomix Stem Master is designed for precision herbicide application to control invasive weed species. It delivers an exact dose of herbicide directly into the stem of the plant. The herbicide is quickly absorbed by the plant and is translocated through the roots, giving effective control of notoriously difficult weeds such as Japanese Knotweed and Giant Hogweed.

The Nomix Stem Master should always be used with herbicides with a specific approval for this type of application on the label.

The following products are fully approved for use with the Nomix Stem Master:

<table>
<thead>
<tr>
<th>Product</th>
<th>Application Rate</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roundup ProVantage MAPP 15534</td>
<td>1.5ml per stem</td>
<td>14</td>
</tr>
<tr>
<td>Monsanto Amenity Glyphosate 360 MAPP 16382</td>
<td>2ml per stem</td>
<td>14</td>
</tr>
<tr>
<td>Roundup ProActive MAPP 17830</td>
<td>2ml per stem</td>
<td>15</td>
</tr>
</tbody>
</table>

Supplied with two inter-changeable needles to ensure versatility

Targeted application ensures no run-off into water and no damage to surrounding vegetation

Simple twist dial calibration

No need to mix herbicides with water saves operators preparation time

Supplied in a robust hard carry case.

Use herbicides safely. Always read the label and product information before use. All information is correct at time of publication and all products are subject to availability.
Conventional herbicides

Frontsweep

Frontsweep is a 360g/l glyphosate, formulated with surfactants.

- **Non-irritant** – safer for operators and bystanders
- **Versatile** – wide range of approved uses including hard surfaces, grassland, industrial areas, amenity vegetation and forestry

**Effective control** – controls broad-leaved weeds, annual and perennial grasses.

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Maximum Individual Dose Application Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural surfaces not intended to bear vegetation, permeable surfaces overlying soil, hard surfaces, amenity vegetation</td>
<td>5 litres per hectare</td>
<td>250ml in 10 litres of water*</td>
</tr>
<tr>
<td>Forestry</td>
<td>10 litres per hectare</td>
<td>500ml in 10 litres of water*</td>
</tr>
<tr>
<td>Cut Stump Application</td>
<td>200ml per litre of water</td>
<td>N/A</td>
</tr>
<tr>
<td>Stem Injection</td>
<td>2ml per stem</td>
<td>N/A</td>
</tr>
</tbody>
</table>

(MAPP 14700) 485 g/l (41.5% w/w) of the isopropylamine salt of glyphosate (equivalent to 360 g/l glyphosate). *Based on 200 l/ha water volume.

Areas of use include:

- Hard surfaces
- Industrial
- Parks
- Tree bases
- Forestry

Glyfos Proactive

Glyfos Proactive is a 360g/l glyphosate, formulated with surfactants.

- **Non-irritant** – safer for operators and bystanders
- **Versatile** – wide range of approved uses including hard surfaces, grassland, industrial areas, amenity vegetation and forestry

**Effective control** – controls broad-leaved weeds, annual and perennial grasses.

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Maximum Individual Dose Application Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural surfaces not intended to bear vegetation, permeable surfaces overlying soil, hard surfaces</td>
<td>6 litres per hectare</td>
<td>300ml in 10 litres of water*</td>
</tr>
<tr>
<td>Enclosed and open waters, along with land immediately adjacent to aquatic areas</td>
<td>6 litres per hectare</td>
<td>300ml in 10 litres of water*</td>
</tr>
<tr>
<td>Forestry</td>
<td>10 litres per hectare</td>
<td>500ml in 10 litres of water*</td>
</tr>
<tr>
<td>Cut Stump Application</td>
<td>200ml per litre of water</td>
<td>N/A</td>
</tr>
</tbody>
</table>

(MAPP 11976) 485 g/l (41.5% w/w) of the isopropylamine salt of glyphosate (equivalent to 360 g/l glyphosate). *Based on 200 l/ha water volume.

Areas of use include:

- Hard surfaces
- Industrial
- Parks
- Tree bases
- Forestry

Use herbicides safely. Always read the label and product information before use. All information is correct at time of publication and all products are subject to availability.
Roundup™ ProVantage

Roundup ProVantage is a technically advanced herbicide, containing 480 g/l glyphosate.

- **Clean Label** – Safer for operators, bystanders and the environment
- **New surfactants** – Improved surfactant technology
- **Cost effective** – Lower application rate per hectare
- **Aquatic approval** – can be used in or near water.

### Areas of Use

- **Amenity vegetation**, hard surfaces, permeable surfaces overlying soil and natural surfaces not intended to bear vegetation
- Enclosed and open waters, along with land immediately adjacent to aquatic areas
- Forestry
- Cut Stump Application
- Stem Injection

**Area of Use/Situation** | **Maximum Individual Dose** | **Knapsack dilution rate**
--- | --- | ---
Amenity vegetation, hard surfaces, permeable surfaces overlying soil and natural surfaces not intended to bear vegetation | 3.75 litres per hectare | 188ml in 10 litres of water
Enclosed and open waters, along with land immediately adjacent to aquatic areas | 4.5 litres per hectare | 225ml in 10 litres of water
Forestry | 7.5 litres per hectare | 375ml in 10 litres of water
Cut Stump Application | 150ml per litre of water | N/A
Stem Injection | 1.5ml per stem | N/A

(MAPP 15534) 480 g/l glyphosate, present at 588 g/l (43.8 w/w) of the potassium salt of glyphosate. *Based on 200 l/ha water volume.

Roundup is a registered trademark of Monsanto Technology LLC.

Monsanto Amenity Glyphosate 360

Monsanto Amenity Glyphosate is a cost effective 360 g/l formulation.

- **Versatile** – Use in a wide variety of situations including: hard surfaces, industrial sites, forestry and amenity vegetation.
- **Effective and economical** – Tried and tested Monsanto formulation

### Areas of Use

- **Amenity vegetation**
- Stem Injection
- Hard surfaces
- Forestry
- Industrial

**Area of Use/Situation** | **Maximum Individual Dose** | **Knapsack dilution rate**
--- | --- | ---
Natural surfaces not intended to bear vegetation, permeable surfaces overlaying soil, hard surfaces, amenity vegetation | 5 litres per hectare | 250ml in 10 litres of water*
Forestry | 10 litres per hectare | 500ml in 10 litres of water*
Stem Injection | 2ml per hectare | N/A

(MAPP 16382) 360 g/l glyphosate, present as 441g/l (35.3% w/w) of the potassium salt of glyphosate. *Based on 200 l/ha water volume.

Areas of use include:

- Hard surfaces
- Amenity vegetation
- Forestry
- Industrial
- Stem Injection

Use herbicides safely. Always read the label and product information before use. All information is correct at time of publication and all products are subject to availability.
Chikara™

Chikara controls a wide range of annual and perennial broad-leaved weeds, as well as grasses, prior to emergence. To control emerged weeds, Chikara can be mixed with Glyphosate and applied when the plant is actively growing.

**Residual action** – long lasting weed control for soft surface use only. Not for use on hard surfaces

**Versatile** – apply Chikara on its own before weeds germinate, or if foliage is present, mix it with an approved Glyphosate*

**Effective control** – controls broad-leaved weeds, annual and perennial grasses.

### Area of Use/Situation

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Maximum Individual Dose Application Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural surfaces not intended to bear vegetation, amenity vegetation, permeable surfaces overlying soil and railway ballast</td>
<td>150 grams per hectare (one application per year)</td>
<td>7.5 grams in 10 litres of water**</td>
</tr>
</tbody>
</table>

(MAPP 141189) Chikara contains 25% w/w Flazasulfuron

*(For full information regarding compatible 360 g/l glyphosate products, always read the product label) **Based on 200 l/ha water volume.

Chikara is a registered trademark of Ishihara Sangyo Kaisha Ltd (ISK), Japan.

**Chikara is NOT approved for use on hard surfaces.**

---

**Roundup™ ProActive**

Available in 5 litre packs.

Roundup ProActive is a technically advanced, 360 g/l glyphosate formulation.

**Clean label** – safer for operators, bystanders and the environment

**Flexible application window** – rain-fast in 1 hour on annuals and 4 hours on perennials

**Flexible application methods** – can be applied through broadcast, knapsack or stem injection

**Environmental stewardship** – low drift properties

**Aquatic approval** – can be used in or near water.

### Area of Use/Situation

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Maximum Individual Dose Application Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amenity vegetation, hard surfaces, permeable surfaces overlying soil and natural surfaces not intended to bear vegetation</td>
<td>5 litres per hectare</td>
<td>250ml in 10 litres of water*</td>
</tr>
<tr>
<td>Enclosed and open waters, along with land immediately adjacent to aquatic areas</td>
<td>6 litres per hectare</td>
<td>300ml in 10 litres of water*</td>
</tr>
<tr>
<td>Forestry</td>
<td>10 litres per hectare</td>
<td>500ml in 10 litres of water*</td>
</tr>
<tr>
<td>Cut Stump Application</td>
<td>200ml per litre of water</td>
<td>N/A</td>
</tr>
<tr>
<td>Stem Injection</td>
<td>2ml per stem</td>
<td>N/A</td>
</tr>
</tbody>
</table>

(MAPP 17830) 360 g/l glyphosate, present as 441 g/l (35% ww) potassium salt of glyphosate. * Based on 200 l/ha water volume.

Roundup is a registered trademark of Monsanto Technology LLC.

---

**Conventional herbicides**

**Roundup™ ProActive**

Available in 5 litre packs.

Roundup ProActive is a technically advanced, 360 g/l glyphosate formulation.

**Clean label** – safer for operators, bystanders and the environment

**Flexible application window** – rain-fast in 1 hour on annuals and 4 hours on perennials

**Flexible application methods** – can be applied through broadcast, knapsack or stem injection

**Environmental stewardship** – low drift properties

**Versatile** – apply Chikara on its own before weeds germinate, or if foliage

---

**Chikara™**

Available in 50g pots.

Chikara controls a wide range of annual and perennial broad-leaved weeds, as well as grasses, prior to emergence. To control emerged weeds, Chikara can be mixed with Glyphosate and applied when the plant is actively growing.

**Residual action** – long lasting weed control for soft surface use only. Not for use on hard surfaces

**Effective control** – controls broad-leaved weeds, annual and perennial grasses.

### Area of Use/Situation

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Maximum Individual Dose Application Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural surfaces not intended to bear vegetation, amenity vegetation, permeable surfaces overlying soil and railway ballast</td>
<td>150 grams per hectare (one application per year)</td>
<td>7.5 grams in 10 litres of water**</td>
</tr>
</tbody>
</table>

(MAPP 141189) Chikara contains 25% w/w Flazasulfuron

*(For full information regarding compatible 360 g/l glyphosate products, always read the product label) **Based on 200 l/ha water volume.

Chikara is a registered trademark of Ishihara Sangyo Kaisha Ltd (ISK), Japan.

**Chikara is NOT approved for use on hard surfaces.**
Conventional herbicides

**Garlon Ultra™†**

Available in 1 litre packs.

Garlon Ultra is a selective herbicide for controlling woody and invasive weeds such as buddleia in amenity grassland areas, including roadsides, motorway and railway embankments, industrial sites and cemeteries.

- **Control difficult and invasive species** - combination of aminopyralid and triclopyr is particularly effective against woody and invasive weeds
- **Virtually no odour** - increased operator comfort
- **Fast acting** - rain-fast in only one hour.

Weeds controlled

<table>
<thead>
<tr>
<th>Weeds controlled</th>
<th>Knapsack Application Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bramble, gorse</td>
<td>Max 4 litres per hectare (one application per year)</td>
</tr>
<tr>
<td>Buddleia, broom, japanese knotweed</td>
<td>150ml in 10 litres of water</td>
</tr>
<tr>
<td></td>
<td>200ml in 10 litres of water</td>
</tr>
</tbody>
</table>

(MAPP 16211) Garlon Ultra contains 12 g/l Aminopyralid (present as 23.08 g/litre aminopyralid Triisopropanolamine salt) & 120 g/l triclopyr (present as 167.36 g/l triclopyr Triethylamine). *Garlon Ultra is subject to stewardship requirements. Garlon Ultra is a registered trademark of The Dow Chemical Company (“Dow”) or an affiliated company of Dow.

**Synero™†**

Available in 5 litre packs.

Synero is a selective herbicide for difficult to control invasive species, scrub and deep rooted herbaceous perennials in amenity grassland areas such as roadsides, motorway and railway embankments, industrial sites and parkland.

- **Control difficult and invasive species** - effective, season-long control of tough herbaceous weeds, invasive species and deep-rooted perennials
- **Low application rate** - less waste, storage and transportation
- **Fast acting** - rain-fast in only one hour.

Weeds controlled

<table>
<thead>
<tr>
<th>Weeds controlled</th>
<th>Application Rate (one application per year)</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broad-leaved dock, curled dock, creeping thistle, spear thistle, common nettle, creeping buttercup, dandelion, mugwort, japanese knotweed, ragwort and bramble</td>
<td>2.0 litres per hectare</td>
<td>100ml in 10 litres of water</td>
</tr>
</tbody>
</table>

(MAPP 14708) Synero contains 30g/litre aminopyralid (present as 36 g/litre aminopyralid potassium) (3.5% w/w) and 100 g/litre fluroxypyr (present as 144 g/litre fluroxypyr-methyl heptyl ester) (14.14% w/w). *Synero is subject to stewardship requirements. Synero is a registered trademark of The Dow Chemical Company (“Dow”) or an affiliated company of Dow.
Conventional herbicides

**Pearl™**

Pearl™ is a contact herbicide containing glufosinate ammonium. It controls grasses and broad-leaved weeds. Particularly effective against Field Horsetail and ideal for sports turf line marking.

**Versatile** - use on hard surfaces, natural surfaces not intended to bear vegetation, permeable surfaces overlying soil and managed amenity turf for line marking.

**Highly effective** – to control grasses and a wide range of annual and perennial weeds.

**Application rate**: maximum 2 applications per year, when weeds are actively growing.

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Maximum Individual Dose Application Rate</th>
<th>Vehicle mounted hydraulic sprayer</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rate per hectare</td>
<td>Water per hectare</td>
<td>Rate per 100m²</td>
</tr>
<tr>
<td>Seedlings of all species. Established annual weeds and grasses</td>
<td>3 litres</td>
<td>200-400 litres</td>
<td>30ml</td>
</tr>
<tr>
<td>Established annual and perennial weeds and grasses</td>
<td>5 litres</td>
<td>200-400 litres</td>
<td>50 ml</td>
</tr>
</tbody>
</table>

**Band application preparing sports-turf for line-marking**

<table>
<thead>
<tr>
<th>Line-marking application equipment</th>
<th>Line-marking machine with 7.5cm swath</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of line</strong></td>
<td><strong>Pearl</strong></td>
</tr>
<tr>
<td>To reinforce existing line (Pearl 3L/hectare)</td>
<td>30ml</td>
</tr>
<tr>
<td></td>
<td>120ml</td>
</tr>
<tr>
<td>To create new lines (Pearl 5L/ hectare)</td>
<td>50ml</td>
</tr>
<tr>
<td></td>
<td>200ml</td>
</tr>
</tbody>
</table>

(MAPP 17531) Pearl™ contains 150g/l (13.52% w/w) glufosinate ammonium. Pearl™ is a registered trademark of Agrigem Limited.

**Dicophar**

Dicophar controls weeds on managed amenity turf. It combines the selective and systemic actions of 2,4-D, MCPA, Mecoprop-p and Dicamba. The foliar and root activity provides effective control of a wide range of common broad-leaved turf weeds. Dicophar can be applied once a year, when the weeds are actively growing. Grass can be mowed 7 days after application.

**Versatile** - use on managed amenity turf, such as sports turf, playing fields, bowling greens, golf courses and lawns.

**Broad weed spectrum** – controls a wide variety of common turf weeds, including chickweed, thistles, dandelions and docks.

**Selective** – safe for grass.

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Maximum Application Rate (One application per year)</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managed amenity turf</td>
<td>7.5 litres per hectare</td>
<td>75ml in 10 litres of water to cover 100m²*</td>
</tr>
</tbody>
</table>

(MAPP 16460) Dicophar contains 70 g/l (6.6 % w/w) 2,4-D acid equivalent, 70 g/l (6.6% w/w) MCPA, 42 g/l (4.0% w/w) MCP-P and 20 g/l (1.9% w/w) Dicamba.
Ecoplug™ Max

Ecoplug Max® is a unique method of controlling cut tree stump re-growth. Each plug contains 300mg of granular Glyphosate. Ecoplug Max® kills the whole root system of target trees with no effect on surrounding trees. It is highly effective, delivering 95-100% control of treated tree stumps.

**Safe for the environment** – no risk of run-off, water pollution or damage to the surrounding environment

**Can be used almost all year round** – application not affected by weather

**Safe for the operator** – sealed plugs mean no risk of spillage or operator exposure

**Targeted application** – compliant with legislation and Best Practice.

### Step 1
Drill the required number of holes in the stump (30mm deep x 13mm wide). A special drill bit is recommended and is available from Nomix Enviro.

### Step 2
Place the Ecoplug Max in the hole(s), with the thicker end facing upwards.

### Step 3
Hit the Ecoplug Max with a hammer so it is flush with the tree stump, to release the herbicide.

<table>
<thead>
<tr>
<th>Species</th>
<th>Stump diameter in cm</th>
<th>Number of Ecoplugs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group 1</strong></td>
<td>3-6cm</td>
<td>1</td>
</tr>
<tr>
<td>Alder, Aspen, Beech, Birch, Elm, Lime, Maple, Mountain Ash, Willow</td>
<td>6-10cm</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>10-14cm</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>14-18cm</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>&gt;20cm</td>
<td>6-8cm between plugs</td>
</tr>
<tr>
<td></td>
<td>Each buttress root</td>
<td>1</td>
</tr>
<tr>
<td><strong>Group 2</strong></td>
<td>3-6cm</td>
<td>2</td>
</tr>
<tr>
<td>Ash, Cherry, Bird Cherry, Oak</td>
<td>6-10cm</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>10-14cm</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>14-18 cm</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>&gt;20cm</td>
<td>5-6cm between plugs</td>
</tr>
<tr>
<td></td>
<td>Each buttress root</td>
<td>2</td>
</tr>
<tr>
<td><strong>Group 3</strong></td>
<td>3-6cm</td>
<td>2</td>
</tr>
<tr>
<td>Poplar, Rhododendron, Elder, Tree of Heaven</td>
<td>6-10cm</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>10-14cm</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>14-18cm</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>&gt;20cm</td>
<td>3-4cm between plugs</td>
</tr>
<tr>
<td></td>
<td>Each buttress root</td>
<td>2</td>
</tr>
</tbody>
</table>

(MAPP 14741) Ecoplug Max contains water soluble granules containing 680g/kg glyphosate. If the tree species is not in the table above, use the Group 3 application rate. Ecoplug is a registered trademark of Sweden AB.
Other conventional products

**Nomix Amacite**
Available in 5 litre packs.

Nomix Amacite is a highly effective professional biocide, for use on external hard surfaces to remove algae and mould. It also brightens surfaces.

**Hard surface approved** – use on pavements, roofs, artificial sports pitches, walls, buildings and artificial tennis courts

**Cost effective** – 5 litres can cover up to 1000m²

**Fast acting** – results from just 48 hours after application

**Easy to apply** – apply with a brush, mop or as a spray.

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Dilution Rate</th>
<th>Area covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light stains</td>
<td>1 litre of Nomix Amacite in 40 litres of water</td>
<td>200m²</td>
</tr>
<tr>
<td>Harder to remove stains</td>
<td>1 litre of Nomix Amacite in 20 litres of water</td>
<td>100m²</td>
</tr>
</tbody>
</table>

HSE 9771. Use biocides safely. Nomix Amacite contains Didecyl Dimethyl Ammonium Chloride 9.5%.

**MMC Pro**
Available in 5 litre packs.

MMC Pro is a multi surface cleaner for use on external hard surfaces.

**Hard surface approved** – use on pavements, roofs, artificial sports pitches, walls, buildings and artificial tennis courts

**Fast acting** – results from just 48 hours after application

**Easy to apply** – apply as a low pressure spray.

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Dilution Rate</th>
<th>Area covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light stains</td>
<td>1 litre of MMC Pro in 9 litres of water</td>
<td>40m²</td>
</tr>
<tr>
<td>Harder to remove stains</td>
<td>1 litre of MMC Pro in 4 litres of water</td>
<td>20m²</td>
</tr>
</tbody>
</table>

HSE 7824 Use biocides safely. MMC Pro contains Didecyl Dimethyl Ammonium Chloride 8.9% W/W (89g/l).

**Nomix Blue Dye**
Available in 1 litre packs.

Mix Nomix Blue Dye with herbicides to help ensure accurate application.

Half fill the tank with water. Add the measured amount of Nomix Blue Dye and agitate. Then add the correct amount of herbicide and fill the tank to the desired level with water.

**Enables accurate application** – easier for operators to see where they have sprayed, avoiding over application

**Non-permanent colour** – colour fades away in sunlight and naturally disperses when it rains.

**Mixture B**
Available in 5 litre packs.

Mixture B is a blend of surfactants, wetters and spreaders that improves herbicidal activity and uptake.

Half fill the tank with water and add the measured amount of herbicide. Then add the correct amount of Mixture B and agitate. Once complete, fill the tank to the desired level with water.

**Versatile** – improves control of difficult or woody weed species, such as rhododendron, bracken, heather, nettles, docks and thistles, in non crop situations

**Helps prevent water pollution** – reduces the risk of run-off

**Improves rain-fastness** – accelerates penetration of the waxy leaf cuticle, making herbicides more rain-fast.

<table>
<thead>
<tr>
<th>Dilution Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2% of the total spray volume</td>
<td>200ml in 10 litres of water</td>
</tr>
</tbody>
</table>

*Always refer to the product label for specific herbicides before using Mixture B.
Berthoud Vermorel 2000 Pro Comfort

The Berthoud Vermorel 2000 Pro Comfort is a 16 litre knapsack with a diaphragm pump system, as described to the left, supplied also with the following:

- 1 bar pressure regulator x 1
- Yellow AN0.6 nozzle x 2
- Green AN1.2 nozzle x 1
- Red AN2.4 nozzle x 1
- Full cone FXC2 nozzle x 1.

Cooper Pegler Classic

The Cooper Pegler CP15 Classic is a 15 litre knapsack with a diaphragm pump system. Cooper Pegler CP3 Classic is a 20 litre knapsack with a diaphragm pump system.

- Robust and lightweight design – parts protected from damage by tank skirt
- Pressure limiter – to adjust pressure for various spraying tasks
- Wide opening – for easy filling and emptying
- Double filtration system – to clean impurities before nozzle outlet
- Few moving parts – and none are exposed to friction, thus ensuring resistance to dirt in the spray liquid.

Cooper Pegler Series 2000

The Cooper Pegler CP15 Series 2000 is a 15 litre knapsack with a piston pump system. Cooper Pegler CP3 Series 2000 is a 20 litre knapsack with a piston pump system.

- Transparent, lightweight 20L tank – contoured to your back
- Piston pump – gives a wide pressure range and is very easy to clean and service
- Double filter system – high capacity strainer in the lid and fine mesh filter within the trigger assembly prevent blockages
- Wide (14cm), angled, off-side opening – for easy filling and emptying
- Easily adjustable – shoulder straps.

Berthoud Vermorel 2000 Pro Comfort with regulator pack

The Berthoud Vermorel 2000 Pro Comfort regulator pack is a 16 litre knapsack with a diaphragm pump system, as described to the left, supplied also with the following:

- 1 bar pressure regulator x 1
- Yellow AN0.6 nozzle x 2
- Green AN1.2 nozzle x 1
- Red AN2.4 nozzle x 1
- Full cone FXC2 nozzle x 1.

Berthoud Vermorel 2000 Electric

The Berthoud Vermorel 2000 Electric knapsack sprayer has an 18 litre capacity and uses a rechargeable integral 12 volt battery.

- High output pump motor – delivers consistent effortless even application
- Integral rechargeable 12 volt battery – does not need to be removed for charging
- Adjustable length lance – 0.6 metres - 1.2 metres
- Back frame with flexible back pad and adjustable, padded shoulder straps – very comfortable to wear.
## Spares and accessories

<table>
<thead>
<tr>
<th>Item</th>
<th>Superpro 800</th>
<th>Frontline Classic</th>
<th>Frontline Compact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backpack</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Battery</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Calibration cup</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Orange high-vis TDC backpack cover</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Carry case</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Packs of spare discs</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>![Image]</th>
<th>![Image]</th>
<th>![Image]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecoplug Max drill bit</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Nitrile gloves</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Coveralls (M, L, XL)</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Faceshield</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Pesticide application log book</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
</tbody>
</table>

For further information about our range of spares and accessories or specific items please call your Nomix Area Manager or visit www.nomix.co.uk.
Additional products and services

Chemical storage

Our range of chemical safes and stores is designed for the secure and safe storage of pesticides and other chemicals. The safes can easily be fixed to the floor of a van or building, significantly reducing the risk of theft.

- Fully seam welded, leak proof sump ensures no risk of chemical leaks
- Vapour seals minimise the risk to bystanders from exposure or explosion
- Over centre catches allow the use of a padlock (padlock not included)
- Fastening points allow the safes to be easily fixed to the floor
- Chemical safes have handles making them easy to move
- Chemical store and Walk-in chemical store have roof lugs to allow for easy lifting
- The walk-in chemical store has two tiers of shelving to allow accessible storage.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Dimensions ( h \times w \times d )</th>
<th>Capacity (litres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NECS015</td>
<td>Chemical safe</td>
<td>350 x 350 x 300</td>
<td>15</td>
</tr>
<tr>
<td>NECS025</td>
<td>Chemical safe</td>
<td>350 x 600 x 300</td>
<td>25</td>
</tr>
<tr>
<td>NECS150</td>
<td>Chemical safe</td>
<td>700 x 900 x 600</td>
<td>150</td>
</tr>
<tr>
<td>NECS400</td>
<td>Chemical store</td>
<td>1000 x 1400 x 950</td>
<td>400</td>
</tr>
<tr>
<td>NECS1500</td>
<td>Walk-in chemical store</td>
<td>2200 x 2000 x 2000</td>
<td>1500</td>
</tr>
</tbody>
</table>

Legal disposal of dilute pesticide waste and empty containers

There is a duty of care to ensure that waste is handled in a correct manner. Regulations state that waste must always be transferred to an authorised person e.g. registered waste carrier or a licensed waste manager.

We work in partnership with a waste disposal specialist to provide you with an efficient, legally compliant solution to your empty pesticide container and contaminated clothing disposal requirements.

We will arrange for the waste disposal specialist to deliver either a drum or a cage. Simply fill the cage or drum with your empty triple rinsed or Nomix Total Droplet Control empty containers and advise us when it is ready for collection. We will organise collection and complete the required paperwork.

The cost of our container disposal service includes: delivery and collection charge, transport, environmental tax and completion of required paperwork.
Qualified technical advice

Under the Plant Protection Products (Sustainable Use) Regulations 2012, anyone selling or giving advice on the use of professional products, must hold a recognised certificate of competence.

In addition to our team of Area Managers, our dedicated Technical Helpline provides BASIS qualified advice. The Technical Helpline can be contacted on 01264 388050 or by emailing nomixenviro@frontierag.co.uk.

The Nomix Enviro website contains information on legislation and best practice requirements, along with detailed product information. www.nomix.co.uk

TDC applicator servicing centre

It is a requirement of the Sustainable Use Regulations 2012 that pesticide application equipment has regular technical checks. We recommend that Nomix Total Droplet Control hand-held applicators are serviced on an annual basis, by our in-house servicing team.

Operator training

Nomix provides a comprehensive range of operator training in all areas of amenity herbicide application. We can work with you to deliver bespoke courses in pesticide application and refresher training, to meet your specific operator requirements.

Users of professional products are required under the Plant Protection Products (Sustainable Use) Regulations 2012, to hold a relevant certificate of competence in the safe use of pesticides.

National Sprayer Testing Scheme (NSTS)

As of 26th November 2016, all vehicle mounted application equipment that is in use, must be NSTS tested. This excludes hand-held applicators and vehicle mounted equipment that is less than five years old.

Nomix Enviro is an NSTS test centre. Our qualified engineers can provide NSTS testing on your TDC vehicle-mounted application equipment.
Wild flowers in urban environments help to meet the needs of the government-led National Pollinator Strategy whilst creating visually appealing displays.

Wild flowers contribute to biodiversity, helping to meet the needs of the government-led National Pollinator Strategy by attracting pollinating insects such as bees and butterflies. They can also play an important part in integrated vegetation management as wild flower areas can reduce the amount of inputs needed to control weeds.

Nomix’s sister company Kings is a seed specialist providing a range of wild flower mixes supported by technical expertise to help you get the best results.

3 Popular Choices
Kings and Nomix have combined their expertise to offer a collection of three key wild flower mixtures specifically designed to meet the needs of the urban environment.

1. **Kings cornfield annuals - gives 1 year growth**
   - A blend of native annual wild flowers that provides a striking display of colour from late spring to early autumn
   - Targeted at areas where high visual impact is required
   - Generally lasts one year but has potential to deliver for a second
   - Easy to establish, it can be sown in August or April for flowers the following summer
   - Contains common poppy, corn chamomile, corn cockle, corn marigold, cornflower, red campion, scentless mayweed and white campion
   - 1 pack covers approximately 1,000 sq metres.
2. **Grass free pollen and nectar mix - gives a 3-5 year growth**

- A visually appealing mix which is simple to establish and manage
- Requires regular cutting in year one to aid establishment and suppress weed growth
- Potential to last up to five years
- Grass weeds can be simply controlled to help extend the life span of the mix
- Contains alsike clover, bird’s-foot trefoil, common vetch, fenugreek, lucerne, phacelia, red campion, red clover, sainfoin, sweet clover, white campion and yellow trefoil
- 1 pack covers approximately 4,050 sq metres.

3. **Species rich grass and wild flower mix - gives a 5+ year growth**

- Designed for areas that require a long term solution while bringing interest and colour
- Requires regular cutting in year one to aid establishment and suppress weed growth
- Once established, it has the potential to benefit pollinators from May to October
- 90% grass and 10% wild flowers
- Contains chewing fescue, common bent, creeping red fescue, crested dogstail, hard fescue, rough stalked meadow grass, smooth stalked meadow grass with bird’s-foot trefoil, black knapweed, black medick, ladies bedstraw, musk mallow, ox-eye daisy, red campion, red clover, sainfoin, self heal, wild carrot, white campion and yarrow
- 1 pack covers approximately 5,000 sq metres.

For Sales enquiries please contact your local Nomix Area Sales Manager on 01264 388050 or email nomixsales@frontierag.co.uk

For technical advice please call Kings’ dedicated technical helpline on 0800 587 9797 between 8.30am to 5pm, Monday to Friday for advice and guidance on your specific situation.
Nomix Total Droplet Control (TDC) products

### Nomix Dual (MAPP 13420)

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Application Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amenity vegetation, hard surfaces, natural surfaces not intended to bear vegetation, permeable surfaces overlying soil</td>
<td>9 litres per hectare</td>
</tr>
</tbody>
</table>

### Hillite (MAPP 13871)

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Application Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Established annuals, deep-rooted perennials and broad-leaved weeds</td>
<td>10 litres per hectare</td>
</tr>
<tr>
<td>Light vegetation and small annual weeds</td>
<td>7.5 litres per hectare</td>
</tr>
</tbody>
</table>

### Nomix Conqueror Amenity (MAPP 16039)

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Application Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Established annuals, deep-rooted perennials and broad-leaved weeds</td>
<td>10 litres per hectare</td>
</tr>
<tr>
<td>Light vegetation and small annual weeds</td>
<td>7.5 litres per hectare</td>
</tr>
<tr>
<td>Aquatic situations – emergent weeds such as reeds, grasses and watercress</td>
<td>12.5 litres per hectare</td>
</tr>
<tr>
<td>Aquatic situations – floating weeds such as water lilies</td>
<td>15 litres per hectare</td>
</tr>
</tbody>
</table>

**Conventional products**

### Synero (MAPP 14708)

<table>
<thead>
<tr>
<th>Weeds controlled</th>
<th>Application Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broad-leaved dock, curled dock, creeping thistle, spear thistle, common nettle, creeping buttercup, dandelion, mugwort, Japanese knotweed, ragwort and bramble</td>
<td>2.0 litres per hectare</td>
<td>100ml in 10 litres of water</td>
</tr>
</tbody>
</table>

### Garlon Ultra (MAPP 16211)

<table>
<thead>
<tr>
<th>Weeds controlled</th>
<th>Application Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bramble, gorse</td>
<td>4 litres per hectare</td>
<td>150ml in 10 litres of water</td>
</tr>
<tr>
<td>Buddleia, broom, Japanese knotweed</td>
<td>4 litres per hectare</td>
<td>200ml in 10 litres of water</td>
</tr>
</tbody>
</table>

**Other conventional products**

<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Maximum Individual Dose</th>
<th>Application Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nomix Amacite</strong></td>
<td>Light stains</td>
<td>1 litre of Nomix Amacite™ in 10 litres of water</td>
<td>200ml²</td>
</tr>
<tr>
<td></td>
<td>Harder to remove stains</td>
<td>1 litre of Nomix Amacite™ in 20 litres of water</td>
<td>100ml²</td>
</tr>
<tr>
<td><strong>MMC Pro</strong></td>
<td>Light stains</td>
<td>1 litre of MMC Pro in 9 litres of water</td>
<td>40ml²</td>
</tr>
<tr>
<td></td>
<td>Harder to remove stains</td>
<td>1 litre of MMC Pro in 3 litres of water</td>
<td>20ml²</td>
</tr>
<tr>
<td><strong>Mixture B</strong></td>
<td></td>
<td>2% of the total spray volume</td>
<td>200ml in 10 litres of water</td>
</tr>
<tr>
<td><strong>Nomix Blue Dye</strong></td>
<td></td>
<td>200 – 500ml Nomix Blue Dye per 200 litres of water</td>
<td>10 - 25ml in 10 litres of water</td>
</tr>
</tbody>
</table>

*Use herbicides safely. Always read the label and product information before use. All information is correct at time of publication and all products are subject to availability.*
<table>
<thead>
<tr>
<th>Area of Use/Situation</th>
<th>Maximum Individual Dose Application Rate</th>
<th>Knapsack dilution rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amenity vegetation, hard surfaces, permeable surfaces overlying soil and natural surfaces not intended to bear vegetation</td>
<td>3.75 litres per hectare</td>
<td>188ml in 10 litres of water</td>
</tr>
<tr>
<td>Enclosed and open waters, along with land immediately adjacent to aquatic areas</td>
<td>4.5 litres per hectare</td>
<td>225ml in 10 litres of water</td>
</tr>
<tr>
<td>Forestry</td>
<td>7.5 litres per hectare</td>
<td>375ml in 10 litres of water</td>
</tr>
<tr>
<td>Cut Stump Application</td>
<td>150ml per litre of water</td>
<td>N/A</td>
</tr>
<tr>
<td>Stem Injection</td>
<td>1.5ml per stem</td>
<td>N/A</td>
</tr>
</tbody>
</table>

| Amenity vegetation, hard surfaces, permeable surfaces overlying soil and natural surfaces not intended to bear vegetation | 5 litres per hectare | 250ml in 10 litres of water |
| Enclosed and open waters, along with land immediately adjacent to aquatic areas     | 6 litres per hectare | 300ml in 10 litres of water |
| Forestry                                                                           | 10 litres per hectare | 500ml in 10 litres of water |
| Cut Stump Application                                                              | 200ml per litre of water | N/A                   |
| Stem Injection                                                                     | 2ml per stem                         | N/A                   |

| Natural surfaces not intended to bear vegetation, permeable surfaces overlying soil, hard surfaces, amenity vegetation | 5 litres per hectare | 250ml in 10 litres of water |
| Forestry                                                                           | 10 litres per hectare | 500ml in 10 litres of water |
| Cut Stump Application                                                              | 200ml per litre of water | N/A                   |
| Stem Injection                                                                     | 2ml per stem                         | N/A                   |

| Hard surfaces, natural surfaces not intended to bear vegetation, permeable surfaces overlying soil | 6 litres per hectare | 300ml in 10 litres of water |
| Enclosed and open waters, along with land immediately adjacent to aquatic areas     | 6 litres per hectare | 300ml in 10 litres of water |
| Forestry                                                                           | 10 litres per hectare | 500ml in 10 litres of water |
| Cut Stump Application                                                              | 200ml per litre of water | N/A                   |

| Natural surfaces not intended to bear vegetation, amenity vegetation, permeable surfaces overlying soil and railway ballast. | 150 grams per hectare (one application per year) | 7.5 grams in 10 litres of water |

| Managed amenity turf                                                                 | 7.5 litres per hectare | 75ml in 10 litres of water to cover 100m² |

| Vehicle mounted hydraulic sprayer                                                                 |
| Seedlings of all species. Established annual weeds and grasses                                |
| Rate per hectare | Water per hectare | Rate per 100m² | Water per 100m² |
| Seedlings of all species. Established annual weeds and grasses                                | 3 litres | 200-400 litres | 30ml | 4.5 litres |
| Established annual and perennial weeds and grasses                                            | 5 litres | 200-400 litres | 50 ml | 4.5 litres |

| Band application preparing sports-turf for line-marking                                       |
| Type of line                                                                                   |
| To reinforce existing line (Pearl 3L/hectare)                                                  |
| Pearl | Water | Coverage in linear metres |
| 30ml  | 4 litres | 1333 m |
| 120ml | 16 litres | 5332 m |
| To create new lines (Pearl 5L/hectare)                                                        |
| 50ml  | 4 litres | 1333 m |
| 200ml | 16 litres | 5332 m |

For more information contact our Technical Helpline on 01264 388056
Easy Ways to Order

**Online:** www.nomixenviro.co.uk

**Telephone:** +44 (0)1264 388050
(suitable for international callers)
Our customer service team is available Monday to Friday 8.30am - 5.00pm.

**Fax:** 01522 866176

**Post:** Nomix Enviro SP10 3NT

Nomix Enviro (A division of Frontier Agriculture Ltd)
The Grain Silos, Weyhill Road,
Andover, Hampshire SP10 3NT

@NomixEnviro

Working with our sister company, Kings, Nomix can supply a range of wild flower seed for amenity situations.
For more information call 01264 388050 or contact your local Area Sales Manager, as detailed above.