



NuBio stands for Nufarm Biologicals Solutions. It was introduced to make it easy for growers to find the right solution for their needs. Products carry the registered “NuBio” label, awarded only to those meeting strict requirements in regards to efficacy and modern standards of biological solutions.

- Know-how: Our development team drive synergies between our activities and provide access to solid advice for all our customers.
- Efficacy: We're here to help farmers grow a better tomorrow. Providing added value to farmers as solo products and in smart combinations.
- Trust: Our solutions are tested by us and 3rd parties. Our focus is to provide reliable recommendations that can be trusted.

Nufarm offers a portfolio of tried and tested products that support MRL and resistance management as well as quality improvement.

Nufarm helps farmers committed to less residues get more from their land. **NuBio** includes biological Insecticides, Fungicides, Biostimulants and integrated management solutions.

With **NuBio** as an umbrella brand, Nufarm continues its 20-year legacy of distributing biological crop protection solutions to the European market.

AST Advanced Salt Technology

Advanced Salt Technology glyphosate from Nufarm is formulated using a unique combination of salts.

Only Nufarm offer products containing two or more salts.

- PITCH contains - 540 g/l Glyphosate (acid equivalent) present as a patented formulation of isopropylamine salt and potassium salt.

Nufarm's mixed salt technology delivers biological synergism between the two salts, delivering superior weed control performance over a single salt (K or IPA individually) and is supported by patents confirming it is fact based.

Use plant protection products safely. Always read the label and product information before use. For label and safety information, refer to the Nufarm website www.nufarm.com/uk. Nufarm UK Ltd, Wyke Lane, Wyke, Bradford, BD12 9EJ.

TOMAHAWK contains 200 g/l fluroxypyr

PITCH contains 540 g/l glyphosate

KYLEO contains 160 g/l 2,4-D + 240 g/l glyphosate

NANDO SC-500 contains 500 g/l fluzifop-p-butyl

FUSILADE MAX contains 125 g/l fluzifop-p-butyl

PARAMOUNT MAX contains 600 g/kg tribenuron-methyl + 200 g/kg florasulam

BENTA 480 contains 480 g/litre (40.3% w/w) bentazone as the sodium salt

RACING TF contains 680g/kg thifensulfuron-methyl and 70 g/kg metsulfuron-methyl



nufarm

Agronomy Solutions

including

Volunteer Potato Control

 **PARAMOUNT* MAX**

 **TOMAHAWK***

 **RACING* TF**

 **KYLEO**

 **NANDO* 500 SC**

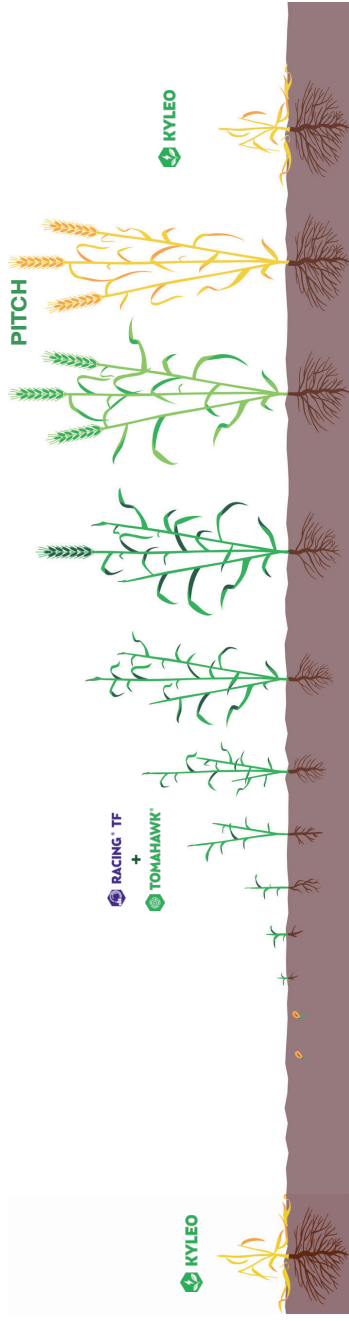
 **FUSILADE* MAX**

BENTA 480

PITCH



Volunteer Potato Control Agronomy Solutions



WINTER WHEAT

1. **RACING TF** 70 g/ha + **TOMAHAWK** 1.0 l/ha* – ensure potato foliage of adequate size for treatment –Up to and including flag leaf ligule just visible stage (GS 39 inclusive)
2. Pre-harvest treatment – **PITCH** 2.67 l/ha – grain moisture <30%
3. Stubble treatment – **KYLEO** 5.0 l/ha – 3 days prior to drilling WW

WINTER OATS

1. **PARAMOUNT MAX** 25 g/ha + **TOMAHAWK** 1.0 l/ha* – ensure potato foliage of adequate size for treatment –Up to and including flag leaf ligule just visible stage (GS 39) inclusive
2. Pre-harvest treatment – **PITCH** 2.67 l/ha – grain moisture <30%
3. Stubble treatment – **KYLEO** 5.0 l/ha – 5 days prior to drilling WB

WINTER OATS

1. **PARAMOUNT MAX** 25 g/ha + **TOMAHAWK** 1.0 l/ha – ensure potato foliage of adequate size for treatment –Before second node detectable stage (GS32)
2. Pre-harvest treatment – **PITCH** 2.67 l/ha – grain moisture <30%
3. Stubble treatment – **KYLEO** 5.0 l/ha – 7 days prior to drilling WO

NB: * Consider the addition of adjuvant to boost control in barley and wheat only

SPRING WHEAT & SPRING BARLEY

1. **RACING TF** 60 g/ha + **TOMAHAWK** 0.75 l/ha* – ensure potato foliage of adequate size for treatment –Up to and including flag leaf ligule just visible stage (GS 39 inclusive)
2. Pre-harvest treatment – **PITCH** 2.67 l/ha – grain moisture <30%
3. Stubble treatment – **KYLEO** 5.0 l/ha – 3 days prior to drilling SB

SPRING OATS

1. **PARAMOUNT MAX** 25g/ha + **TOMAHAWK** 0.75 l/ha – ensure potato foliage of adequate size for treatment –Before second node detectable stage (GS32)
2. Pre-harvest treatment – **PITCH** 2.67 l/ha – grain moisture <30%
3. Stubble treatment – **KYLEO** 5.0 l/ha – 7 days prior to drilling SO



Scan Here to View Our Full Potato Product Portfolio

Nufarm Potato Portfolio

NANDO® 500 SC - 500 g/l fluazinam

Crop: Potatoes

Maximum Individual Dose: 0.4 l/ha

Maximum Total Dose: 3.0 l/ha/crop

Blight control:

- Fluazinam resistant strains have been identified, but not as widespread as first feared
- Best to use **NANDO** at certain points of the blight program and in mixture with other actives. i.e. cymoxonil or mandipropamid* (Revus)
- Use **NANDO** 0.4 l/ha start of the program – spray 1 or 2
- Tank-mix **NANDO** 0.4 l/ha with cymoxonil or mandipropamid at stable canopy (spray 5 or 6) for blight control and sclerotinia reduction
- High risk sclerotinia risk – repeat **NANDO** 0.4 l/ha + other mode of action blight fungicide
- Late blight/tuber blight reduction – apply 0.4 l/ha **NANDO** +/- cymoxonil/mandipropamid* prior to burndown or pulverizing

NB: *Mandipropamid restricted to 4 applications per season

FUSILADE® MAX - 125 g/l fluazifop-P-butyl

Key Benefits:

- Approval for both **SEED** and **WARE** potatoes.
- Robust, reliable control of annual and perennial grass weeds and volunteer cereals.
- Advanced “Isolink” technology delivers greater uptake of active ingredient into target leaf.
- **No additional wetter/adjuvant required.**
- Wide weed spectrum including wild oats, ryegrass and brome.
- Can be used on all varieties of potatoes across all soil types.

Application:

- FUSILADE MAX works on contact with the target weed leaf. Best results are achieved from applications made to **small, actively growing weeds**.
- Apply when access to the target is still good, **before row closure** to obtain sufficient coverage.
- Applications must be made before flowering and tuber initiation and at least **90 days before harvest**.
- **The maximum application rate of FUSILADE MAX** on potatoes is **2.0 l/ha** (single application per crop).

BENTA 480 - 480 g/l bentazone

Herbicide for post emergence broad-leaved weed control in Spring and Winter field beans, broad, dwarf French, navy and runner beans, peas, linseed, narcissi and potatoes.

May be a useful post-emergence treatment where metribuzin cannot be applied.

Do not treat seed crops or first early varieties (see label for details).

Maximum Individual Dose: 2.0 l/ha

Maximum Applications: 1 or 2 split dose

Latest Application: before potato shoots exceed 15 cm