

Technical Information Sheet

Pas-Tor Agronomy Pack is for control of a range of perennial weeds in established grassland.

Key facts

| Product Registration No: | Pas: MAPP 17772, Tor: MAPP 19958 (replaces 17777) |
|--------------------------|--|
| Active Ingredients: | Pas: 150 g/L fluroxypyr + 150 g/L triclopyr; Tor: 200 g/L clopyralid + 200 g/L triclopyr |
| Box size: | 1 x 2.0 litres Pas + 1 x 2.0 litres Tor |
| Formulation: | Pas Emulsifiable Concentrate, Tor Solution Concentrate |
| Maximum Individual Dose: | Pas 2.0 L/ha, Tor 1.0 L/ha |
| Maximum Total Dose: | Pas 2.0 L/ha, Tor 1.0 L/ha |
| Latest Timing: | 7 days before grazing or harvest |
| Water Volumes: | Use 300-400L/ha using conventional flat fan nozzles |
| Spray Quality: | Medium as defined by BCPC |
| Buffer Zone: | LERAP B |

Key benefits

 Excellent perennial weed control in one convenient box.

Excellent Dock control

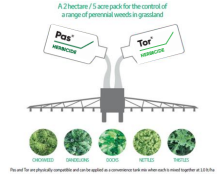


Excellent Dock control
Excellent Thistle control
Excellent Nettle control

- Pas and Tor are translocated to the roots ensuring long-term control.
- Suitable for use in grazed grassland.
- Stock grazing can resume 7 days after application this may need to be longer if foliage of poisonous weeds is present.
- Won't hold back grass growth after application.
- Rainfast in 2 hour.

Best use advice

 For broad spectrum weed control use 1.0 L/ha Pas + 1.0 L/ha Tor.



- Only use in established grassland >12 months old.
- For best results apply to actively growing, healthy weeds at the optimum growth stage.
- If weeds grow beyond ideal stage, consider cutting the sward and spraying the re-growth - allow 2-3 weeks after cutting before applications of Pas·Tor are made to allow sufficient re-growth.

- Pas·Tor can be applied via spray boom mounted on quad bike/ATV.
- Clover can be stitched in 6 weeks after application.
- Grass seed can be stitched 4 weeks after application.
- Grazing can resume 7 days after application this may need to be longer if foliage of poisonous weeds is present.
- Allow an interval of minimum 21 days, ideally 28 days before cutting.
- Do not mix with phenoxy herbicides this may compromise translocation of Pas·Tor down into the roots

Stewardship

- Labels have now changed for clopyralid containing products used on grassland (broadacre treatments). Any such products covered by the previous MAPP numbers, and which are already on farm, can be used until 31st October 2023. The changes on the new labels are important and we would ask that the restrictions of the new MAPP labels are observed and used for the previous labels too.
- This update is happening to mitigate against the
 risk of herbicide residues ending up in manures and
 composts which might be used where sensitive
 plants are grown. More details can be found in a
 dedicated Topic Sheet, in our Corteva Forage App,
 or by scanning the QR code below.



Weed Spectrum

| We | Weed Spectrum | | | | | | | | | | | | | | | | |
|---|---|-----------------|---------------------|---------------------|-----------------------|------------------|----------------|--------------------------|-------------------|-------------------|------------|-------------------|----------------------------|---------------|---------------|----------------------|----------------------|
| Annual Weeds | Doxstar Pro 2L/ha | Envy 1.5L/ha | Forefront T 2L/ha | Grazon Pro 60ml/10L | Leystar 1L/ha | Pas·Tor 1L+1L/ha | Thistlex 1L/ha | Perennial Weeds | Doxstar Pro 2L/ha | Envy 1.5L/ha | Envy 2L/ha | Forefront T 2L/ha | Grazon Pro 60ml/110L | Leystar 1L/ha | Leystar 2L/ha | Pas·Tor 1L+1L/ha | Thistlex 1L/ha |
| Bindweed (black) | | ◆ 4TL | + | • | ◆ 4TL | • | • | Bindweed (field) | • | | • | • | • | _ | + | + | |
| Bristly ox- tongue | ♦ | | + | + | • | • | | Bracken | | | | ◆1m | | | | | |
| Charlock | ◆2TL | 200mm | | | 4TL | + | | Bramble | + | | | • | | | | • | • |
| Chickweed | d ◆ B4 ◇ | B4• | • | • | 100mm/ B4 © | + | ◆<100mm | Broom | • | | | • | | | | • | |
| Cleavers | ◆B4�/ 100mm | B4 o | + | | 200mm | + | | Burdock | + | | | • | | | | | |
| Corn chamomile | | ◆150mm | • | • | ◆ 150mm | + | + | Buttercups | + | | | B4 ≎ | • | From seed | Rosette | • | |
| Corn marigold | | ◆6TL | + | • | • | • | • | Cinquefoil (creeping) | | | | • | | | • | | |
| Cranesbill | | | + | + | | + | | Clover, trefoil | • | • | • | • | • | | • | • | • |
| Dead-nettl | es \$\delta 4TL/ 50mm | ◆ 2TL | + | + | ◆2TL | + | | Coltsfoot | + | | | • | • | | + | • | |
| Fat-hen | ◆ 2TL | ◆ 2TL | ◆ 2TL | ◆ 2TL | ◆2TL | ◆ 2TL | ◆2TL | Cow parsley | | | | • | + | | | + | |
| Fool's parsle | ey 🔸 | | + | + | | | | Daisy (common) | * | | | ◆<2TL/ 25mm | + | | | + | |
| Forget-me not | → 4TL | 4TL | • | | 4TL | + | | Daisy (ox-eye) | | | | • | | | + | | |
| Fumitory | ◆ 2TL/ 50mm | ◆ 2TL | + | | ◆2TL | + | | Dandelion | + | | B4• | B4• | + | | Rosette | • | • |
| Groundse | | ◆ 2TL | + | • | ◆2TL | • | • | Docks | 200mm | ♦ % | ◆200mm | Rosette <250mm | | ♦ % | 200mm | 200mm | • |
| Hemp-nett | le + | ◆ 6TL/ 100mm | | | ◆4TL | • | | Gorse | * | | | | | | | + | |
| Himalayar balsam | 1 | | | • | | • | | Ground elder | * | | | • | • | | | + | |
| Knotgrass | ◆ 2TL | 6TL | ◆4TL | ◆4TL | ◆4TL | ◆4TL | | Ground ivy | + | | | | | | | + | |
| Mayweeds | s • | <200mm | • | • | <200mm | • | ◆ <4TL | Hawthorn | + | | | • | • | | | * | |
| Nettle (sma | ♦100 mm | | • | | | • | | Hemlock | | | • | • | • | | • | | |
| Nightshad (black) | e ◆ 6TL/ 100mm | ◆<4TL | • | • | + | • | | Hogweed | • | | | • | • | | | • | |
| Orache | | | • | | | | | Horsetail (Equisetum) | | | • | | • | | • | | |
| Pale persicaria | • | ◆2TL | • | • | ◆2TL | + | | Japanese knotweed | | | | ◆<1m high | ◆<1m high | | | | |
| Рорру | | <4TL | + | | ◆4TL | • | | Knapweed (common) | | | • | • | • | | • | • | • |
| Redshank | | ◆2TL | | | ◆2TL | • | | Lesser celandine | • | | | • | • | | | • | |
| Scarlet pimperne | • | | • | + | | | | Mallow (common) | | | • | • | • | | • | | |
| Shepherd's purse | - ◆2TL/ 50mm | <4TL | + | • | <4TL | • | | Medick (black) | * | | | • | • | | | | |
| Speedwell | s | | • | | | | | Mugwort (common) | * | | | • | • | | | + | |
| Spurrey | | ◆2TL | | | ◆2TL | • | | Nettle (common) | * | | • | <300mm | B4 ❖ | | + | • | • |
| Wild radisl | n ◆2TL | ◆<6TL/ 80mm | | | ◆<4TL/ 50mm | • | | Old man's beard | | | | • | | | | | |
| Yellow rattl | е | | • | • | | | | Plantain (greater) | + | | + | • | + | | Rosette | + | |
| Key | | | | | | | | Plantain (ribwort) | • | | • | • | • | | Rosette | | |
| | Good control Anecdotal or limited information | | | | | Ragwort | | | | Rosette <200mm | • | | | | | | |
| | Moderate control TL True leaf | | | | Rosebay willowherb | • | | | • | • | | | • | | | | |
| | Some control B4 Before flowering | | | | Rushes | | | | | | | | | | | | |
| | No control 🔭 Seedling | | | 9 | | | Self-heal | | | | ٠ | • | | | | | |
| No Information | | | | | | Silverweed | | | | ٠ | • | | | | | | |
| | | | | | | | | Sorrel (common) | • | | • | ٠ | • | | • | • | |
| Where we have knowledge of how our products might affect weeds we have detailed it in these | | | | | | | | Thistles | | | | Rosette <250mm | Rosette 4-10TL 150mm | 1TL | • | Rosette 150-250mm | Rosette 150-250mm |
| | | | | | | | Vetch, tare | • | • | • | • | • | • | • | • | • | |
| or limi | ited dat | a, and | l is only | y indica | ative a | and sho | ould | Yarrow | + | • | • | • | • | • | • | | |
| not be considered as a recommendation for use on the part of Corteya Agriscience. The user | | | | | | | | Yellow/Flag Iris | | | | • | • | | | | |
| On the | a nart a | T C OTTE | $\Delta M \Delta M$ | riscien | ice ind | a liser | | | | | | | | | | | |

not be considered as a recommendation for use on the part of Corteva Agriscience. The user assumes full responsibility for use on these weeds.

