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Modern mix herbicides - a match for turf weeds

Turf weeds are a collection of plants covering broad-leaved species and rough grasses and wider in range than anything found in agricultural grassland or specific arable crops. As such greenkeepers require a sufficiently strong and broad spectrum of herbicide activity to eliminate a wide range of 'easy' and 'difficult' weeds from managed turf in the same stroke.

Despite such a spectrum of turf weeds, each with its own characteristics, greenkeepers are keeping their greens, tees and fairways substantially weed free using a relatively restricted range of actives. This is made possible by the highly sophisticated nature of turf herbicide technology.

Commercial products combining the individual strengths of different active ingredients in a single herbicide formulation continue to underpin this market.

With few exceptions, modern turf herbicide products are no longer single active ingredient formulations, but two and three, or even four way products like Bayer Environmental Science’s Longbow (2,4-D, MCPA, MCPP-P and dimilin).

Today’s turf herbicide market is dynamic with old actives lost and new ones gained to satisfy the increasing demands of turf weed management. But this is not the whole story because a series on ongoing European Union (EU) directives continue to hit herbicides both directly and indirectly.

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Some actives have been forced from the marketplace on safety and/or environmental grounds. Other perfectly sound active ingredients have been voluntarily withdrawn by the manufacturer because the cost involved in producing the extra data does not add up for this relatively small niche market.

Dr Terry Mabbett looks at the different herbicides available to tackle those troublesome weeds

- Many facets contribute to the success of a turf herbicide but mode of action is all the very core.
- Very first selective herbicides used in turf were the synthetic auxin herbicides, chemicals which are similar in structure and activity to the natural plant hormone auxin.
- They target the meristems and mimic the effects of natural auxin to cause abnormal plant growth

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Old faithful herbicides

This group of long pedigree herbicides, which includes 2,4-D, MCPA, mecoprop-P (MCPP-P), dichlorprop-P (DCPP-P) and dicamba, still provides the ‘bread and butter’ selective control of broad-leaved weeds exactly seventy years after 2,4-D was first described. Longbow (2,4-D, dicamba); T2 Green (MCPA, DCPP-P, dicamba); Relay Turf (MCPA, MCPP-P, dicamba); Super Selective Plus (MCPA, MCPP-P, dicamba); Longbow (2,4-D, MCPA, MCPP-P, dicamba).

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Dicamba (a benzoic acid – the others are phenoxycarboxylic acids) is the ‘newest’ of the group and that herbicide was first described over 50 years ago in 1961. These actives are no longer used as stand-alone herbicides but as 2, 3, and even 4-way mixtures each complementing the other to control a wide range of turf weeds.

Herbicide products which combine complementary benefits of the actives which make up this long established group of synthetic auxin herbicides include: Esteromone (2,4-D, dicamba); Intrepid 2 (MCPA, DCP-P, dicamba); Re-act (MCPA, MCPP-P, dicamba); Relay Turf (MCPA, MCPP-P, dicamba); Super Selective Plus (MCPA, MCPP-P, dicamba); T2 Green (MCPA, MCPP-P, dicamba); Longbow (2,4-D, MCPA, MCPP-P, dicamba).

Overall benefit is summed up by Sheriff Amenity when talking about its T2 Green herbicide product.

The combination of these three (complementary) active ingredients gives consistently better results than products based on one. For example, mecoprop-P gives excellent control of (white) clover, while MCPA controls weeds with deeper [tap] roots such as dandelion and cat’s ear.”

Dicamba the third herbicide active in T2 Green, and the only active ingredient common to every one of the products listed above is there (albeit at a relatively low concentration due to its much higher activity) for very good reason. That is to knock out more difficult to control weeds like yarrow, self heal, mouse-ear chickweed, clovers and trefoils.

Greenskeepers get maximum versatility from these ‘mix and match’ synthetic auxin based products by observing different rates and applications recommended by the manufacturer, depending on the spectrum of weed species presented.

One of the most explicit sets of recommendations is provided by Rigby Taylor for their Super Selective Plus herbicide product:

• Lower application rate, one treatment per season cut’s ear, greater plantain, hoary plantain, lesser plantain, ribwort plantain, sea plantain
• Lower application rate, two treatments per season cut’s ear, greater plantain, hoary plantain, lesser plantain, ribwort plantain, sea plantain
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- Lower application rate, two
Newer herbicide arrivals

The contribution of herbicides, showing a synthetic auxin type mode of action to turf weed management did not stop there.

Two new actives (clopyralid and fluroxypur), more sophisticated and potent and with variations in chemistry on the `same basic synthetic auxin theme', were added. These pyridinecarboxylic acids were first described in 1975 (clopyralid) and 1983 (fluroxypur).

Clopyralid is absorbed by the leaves and roots, with translocation both acropetally (in the direction of the shoot's tip) and basipetally (towards the roots) and accumulates in the meristematic tissue.

Fluroxypur is applied as fluroxypur-meptyl (an ester), which hydrolyzed into the parent acid (the herbicially active form) for rapid translocation to other parts of the weed plant.

Thus a new generation of turf herbicide products was born by mixing and matching from the expanded range of synthetic auxin actives then available.

Such products include: Ekathem (2,4-D, MCPA, clopyralid); Swiftsure (2,4-D, dicamba, fluroxypur); Crossbar (2,4-D, dicamba, fluroxypur); Greenon (MCPA, clopyralid, fluroxypur).

This additional range of products increases the strength of selective hit on broad leaved weeds in general, as well as making it that much easier to kill the most resilient weed species like selfheal, yarrow and the clowers/trefoils.

Most important single benefit would be bringing slender speedwell into the weed killing arena.

When Bayer Environmental Science ran their annual ‘Worst Turf Weed’ survey amongst greenkeepers at Saltex, slender speedwell would invariably come out as the worst weed of managed turf.

At that time few herbicide products would claim untested control of Veronica filiformis, but today slender speedwell control is claimed by a range of herbicide products based on a mix and match of synthetic auxin actives.

These include Crossbar, Greenon and Swiftsure with the common denominator for slender speedwell control appearing to be the inclusion of Fluroxypur in the formulation.

An undisputed quick end for virtually all broad-leaved weeds in turf including the 'die-hards' like slender speedwell came with the introduction of additional actives with completely different modes of action.

Florasulam, a triazolopyrimidine herbicide which inhibits the synthesis of several specific essential amino acids, is twinned with fluroxypur in Cabadex (Headland Amenity) and Trafalgar (Sheriff Amenity), and features in a three-way combination (florasulam, fluroxypur, clopyralid) as the herbicide Praga from Evergreen and Sherif Amenity.

Diflufenican, a pyridinylcarboxamide herbicide which blocks biosynthesis of carotenoid pigment in the cells, is combined with MCPA and clopyralid in Spearhead and similarly fails to ‘spare the rod’ for the hard weeds ‘like slender speedwell, selfheal, clovers, trefoils and mouse-ear chickweed’ (common mouse-ear), providing operators use the higher of two application rates recommended by the manufacturer (Bayer Environmental Science).

Entry and movement

Vast majority of herbicide actives used for selective broad leaf weed control are systemically acting chemicals, entering plants via the foliage and/or roots and subsequently moving in the xylem and/or phloem to the respective sites of action, which in the case of synthetic auxins is the meristematic region (growing point) of the shoot.

Dual entry via roots and foliage and fast translocation within either the xylem or phloem tissue is a distinct advantage, whether via a single active or through the combined effect of two or more actives within a single herbicide product.

The apparent key advantage possessed by products which twin fluroxypur and florasulam is having two potent actives with diverging modes of action.

However, fluroxypur with a predominantly foliar uptake and fast translocation, and combined with dual root and foliar absorption of florasulam, which is translocated in both xylem and phloem tissues, adds extra ‘power to a products’ elbow'.

‘Rescue’ from rough grasses

Professional sports turf comprises a select group of fine grasses. Rough grasses, and even those like ryegrass which is valued in amenity grassland, are as out of place as are broad-leaved plants.

Rough grasses and their control in professional turf can prove difficult.

The offending plants are more difficult to spot and because rough grasses will be competing with fine turf grasses in the same way for the same resources.

Any herbicide used against rough grass species in managed turf must be highly selective to prevent any damage to fine turf grasses.

One herbicide has come to the rescue, Aptly named ‘Rescue’ from Syngenta which combines fluroxypur and florasulam in having a combined effect of two or more actives within a single herbicide product.

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