TECHNICAL

The continuing saga of POA ANNUA

Poa Annu, annual meadow grass, or as it is known in the USA, annual bluegrass, forms the world’s most prolific species of amenity turf. To live with it remove it or replace it, is a continuing subject for debate.

Stanley J. Zontek, an agronomist with the United States Golf Association examines the latest methods of control or culture.

The verti-drain is probably the best piece of turf grass equipment since the invention of the hand fork.

Of all the puzzles in turfgrass management, the one involving POA ANNUA and whether to live with it or attempt to control it, is perhaps the most enduring. It has been on the minds of turfgrass managers since at least the early 1920s, when one writer recommended removing it from greens by continual hand weeding.

With modern equipment, new chemical tools, and a better understanding of the plant itself, golf course superintendents are in the best position ever to decide whether to live with annual bluegrass (annual meadow grass) or to control it. The game has come a long way since Dr. Fred V. Grau wrote his memorable whether to live with annual article “Poa annua - Friend or Fo?” for the Green Section, 1948. Golf course superintendents in the northern sections of the United States now have a choice.

Poa annua Control

Realistically, Poa annua can be controlled by two methods. First, certain chemicals can either kill the plant or control its germinating seeds, or they can do a combination of both. A second method uses cultural practices such as aeration, irrigation, and fertilization. A single chemical or management practice rarely controls Poa annua by itself. The best results are obtained when all those programs are meshed together.

Which program to use should be governed by what is best for you and your course and what materials are registered for use. As always, be sure to follow the labeled rates and suggested timings. Keep up to date. Continuing field and university testing provides new information all the time.

Finally, before you begin these chemical control programs it is always a good idea to see how they will work by testing them first on a limited area of the course. Besides, it is also a good idea to demonstrate to the golfers themselves how these chemicals are used and what they can expect from their application. This experience and exposure is valuable for the success of the program.

Editor’s Note:
Arsenical compounds are now banned in the UK and throughout most of Europe. Although they cannot be used, the information is included to provide a complete coverage of the subject of Poa annua.

1. Arsenical compounds (lead arsenate, tricalcium arsenate). These compounds are old and proved materials for Poa annua control. Some states allow them and others do not. Obviously, check this detail before you implement this program. Generally, when care is exercised in the use of arsine compounds, good and safe control is achieved. Problems arise when these materials are applied under situations where their activity is accelerated and these products work too well, i.e., controlling Poa annua in less time than prudent dictates. Too much is lost too fast. Nevertheless, the arsenicals are still available, and if they are applied carefully, they can be effective.

Arsenicals basically work by replacing phosphorus in a most important chemical reaction within the photosynthetic cycle, the conversion of adenosine diphosphate (ADP) to adenosine triphosphate (ATP). This is “light reaction”, requiring sunlight and one phosphorus molecule. The “light reaction” is the reason grass will not grow well in the shade … not enough sunlight! Molecularly, arsenic is nearly identical to phosphorus. Thus, when the arsenical is absorbed instead of phosphorus, this important metabolic pathway is blocked, and the Poa annua becomes weakened.

2. Prograss

This is a relatively new compound (initially labeled for use on sugarbeets) that has shown quite good results when it is used as labeled for Poa annua control in perennial ryegrass. The label is now being expanded to include other grasses.

Ethofumesate is the common name, marketed as Nortron in Britain.

3. Plant Growth Regulators (PGRs).

Included in this category are materials such as Cutless and "PGR". For convenience, these materials have been grouped together primarily because their method of action is nearly the same to the observer. Basically, these chemicals stunt Poa annua’s growth, allowing the non-stunted, desirable grass species to continue growing and eventually crowd the annual bluegrass out of the stand. These are relatively new materials that hold good promise in controlling Poa annua, principally on bentgrass fairway turf. Eventually, their use may be suggested on other areas of the course, but their primary use now is on fairways.

The only negative effect of PGRs seems to be some discoloration of the turf, which some people find objectionable.

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4. Rubigan (Fenarimol)

At higher application rates, Rubigan shows similar plant growth regulating effects as we discussed above. Because this chemical is also labeled as a fungicide and has some pre-emerge effect on controlling Poa annua seed, it is included as a separate item. Some users believe this is an advantage. Gradual suppression of Poa annua (especially the annual types) and disease control are notable qualities. To date, the best results with Rubigan have been achieved where it has been used in a continuing, long-term program. This includes applications in the fall, when some pre-emerge control of Poa annua seed can also be achieved. One should not expect results after only one or two applications. A Rubigan program requires some patience.

This product is marketed in Britain by Elanco.

5. Roundup/Paraquat/Simazine

Although different compounds, these are grouped together for convenience. They all offer almost complete Poa annua control in bermudagrass when they are applied at the correct rate and properly timed. Many superintendents wish bermudagrass grew in the far north. Products like these would make Poa annua control much easier for them.

In a few instances, total vegetation control on northern courses is achieved with Roundup, and the area is then re-planted to the desired grass species. This effects Poa annua control and regrassing in a short time but with obvious inconvenience to the golfers. Results, however, have been excellent.

6. Embark (Melfluidide)

This compound is included in the control portion of this article even though Embark does not, per se, control Poa annua. It does, however, control Poa annua seedheads when the material is properly timed and applied in the spring.

Embark has worked well so far, although it has caused some discoloration early in the spring. Many superintendents consider this a minor inconvenience, however, when they compare it to eliminating the nuisance of profuse seedhead production of Poa annua seed each spring.

Marketed by May & Baker as MOWCHEM

Pendimethalin is marketed as STOMP by Cyanamid.

7. Other chemicals

Included in this category are sulphur, preemerge herbicides such as Bensulide, Dacthal, Balan, and Pendimethalin, and post-emerge herbicides, like Endothal. All of these materials can be used in Poa annua control programs. In the final analysis, the choice depends upon how you wish to use the strengths of each of these materials to suppress and control annual bluegrass under the unique conditions found on your course.

Some of the products have dual purposes. You may use sulphur to lower soil pH while at the same time suppressing Poa annua. You may be using a preemerge herbicide to control crabgrass or other weeds and also suppress germination of Poa annua seed as well.

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8. Management

No discussion of Poa annua control would be complete without discussing good management. You may have the best chemical program in the world to control Poa annua, but if a compatible management program is not in place, the chemical approach will not be as successful. Such factors as proper timing of aeration (Poa annua grows better than other grasses under compacted soil conditions), frequent topdressing, proper nutrition, and proper total amounts of nutrients applied, proper soil pH, good water control (never overwatering), and even the physical removal of annual bluegrass, whether by plugging or by red sodding an area, are all included in the management category. The plant is less prone to wilt stress with lighter equipment. This is one of the most effective approaches to maintaining Poa annua free of many diseases. It is also a good idea to have as deep a system as possible. Heavy accumulation of surface/sub-surface drainage water is preferred for Poa annua. Although by no means an absolute necessity, a preventative approach rather than a curative program is best for controlling turfgrass disease. Diseases to be controlled include dollar spot, brown patch, Pythium, Anthracose, and patch rusts like the Phialophora sp., Leptosphaeria sp., and snow mold organisms.

D. Disease control

Poa annua is susceptible to a number of turfgrass pathogens. Although by no means an absolute necessity, a preventative approach rather than a curative program is best for controlling turfgrass disease. Diseases to be controlled include dollar spot, brown patch, Pythium, Anthracose, and patch rusts like the Phialophora sp., Leptosphaeria sp., and snow mold organisms.

E. Disease control

Any time insects are feeding on the grass plant or its root system, control measures are essential. You simply cannot tolerate insects outside influence of insects destroying the grass. A good preventative control program needs to be exercised where a history of insect problems exist.

F. Management for roots

This encompasses all of the programs important in helping a grass plant with an inherently weak and shallow rooting system to have as deep a system as possible. Heavy accumulation of thatch and soil compaction must be overcome. A good aeration program and topdressing program allows annual bluegrass to develop as deep and as large a rooting system as possible. Grow roots. This equates to healthier, stronger grass. It means grass better able to tolerate stress in summer or winter.

G. Fertility

One should not over-fertilize nor underfertilize Poa annua. A good balanced fertility program should be followed with approximately a 3-1-2 if not a 4-1-4 ratio of N-P-K. Good grass growth means balanced fertility and enough fertility. Good grass growth requires a common sense approach to fertility, never applying too much overall, or at any one time. Whenever soil fertility is discussed, soil tests can be found extremely helpful in planning nutrient applications, and pH adjustment. This holds true for both Poa annua maintenance or control.

In conclusion

Today we have the best tools ever to either maintain or control Poa annua. We have the best understanding ever of just what is the make-up of grass varieties called Poa annua, as well as what is required to maintain or control it. Several common denominators exist: lightweight mowing and clipping removal, a good common sense management program, and a commitment to follow these programs. With this in mind, you can look forward to success in either controlling or maintaining Poa annua. Today there is a choice.