There are plenty of products that provide preemergent control of crabgrass, goosegrass, and other unwanted grass weeds. But if your problem is Poa annua on putting greens, your choice is limited.

Proven weed control and a high level of turfgrass tolerance have made Bensumec 4LF the most widely trusted preemergent herbicide for greens and other highly maintained turf areas. It is also compatible for tank-mixing with many other turf products.

And compared to some of the newer Poa control programs, Bensumec 4LF is very economical.

Consider these advantages:
- prevents Poa annua, crabgrass, goosegrass and other unsightly grasses and broadleaf weeds
- economical compared to other Poa control programs
- season long staying power
- high turfgrass tolerance
- most efficacious in soil with low organic content — perfect for sand based greens
- may be applied during the dormant season or growth period
- can be tank mixed with most turf care products including liquid fertilizer

Excellent control of Poa annua plus crabgrass and other weeds.

"We've used Bensumec 4LF for four years making split applications in the spring, and sometimes a fall application, too. I am more comfortable with this preemerge than with PGRs for our greens and tees. And we've had excellent control of Poa as well as crabgrass and other weeds."

Stuart Cagle, C.G.C.S.
Old Oakland Golf Course
Indianapolis, IN

FREE
Circle the readership card or write for our new Bensumec/Pre-San Application Guide. This colorful 24-page booklet contains information on when, where and how to apply. Also contains complete specimen labels and material safety data sheets.

PRE-SAN® Granulars, available in 7% and 12.5% formulations, also provide the consistent performance and margin of turfgrass safety. Both Bensumec™ and Pre-San® contain Betasan®.