INTRODUCTION

The persistence of the isoxazoline herbicide, methiozolin (‘PoaCure’), in turf following application has had limited research (2). Our preliminary observations indicate that PoaCure may inhibit the establishment of cool-season turgrasses for several months following application (1). The effect of herbicide rate and species on reseeding interval needs to be determined to best use this potentially new product.

METHODS

A reseeding interval following PoaCure application study was conducted at the WSU greenhouse facility at Pullman, WA. A 90% sand:10% peat moss mix was used as the soil. PoaCure was sprayed onto the potted soil medium at 0, 4 L product ha⁻¹, 4 L ha⁻¹ + 4 L ha⁻¹ (2 wk interval), or 4 L ha⁻¹ + 4 L ha⁻¹ + 4 L ha⁻¹ (2 wk intervals). In a creeping bentgrass (Agrostis stolonifera L.) seeding study, soil was also treated with 0, 2 L product ha⁻¹, 2 L ha⁻¹ + 2 L ha⁻¹ (2 wk intervals), or 2 L ha⁻¹ + 2 L ha⁻¹ + 2 L ha⁻¹ (2 wk intervals). Seed [annual bluegrass (Poa annua L.), Kentucky bluegrass (Poa pratensis L.), perennial ryegrass (Lolium perenne L.), or creeping bentgrass] were planted 4, 8, 12, 16, or 20 wk after last treatment (WALT) and seedling emergence counts were made 1, 2, 3, and 4 wk after each planting (4 wk counts; converted to seedling emergence as percentage of check are presented). The experimental design was a randomized complete block with 4 replicates.

RESULTS AND DISCUSSION

A single PoaCure application inhibited emergence of annual bluegrass for 12 WALT; 16 WALT with multiple 4 L ha⁻¹ applications (Fig. 1). Creeping bentgrass, perennial ryegrass, and Kentucky bluegrass were showing some emergence at 8 WALT (Fig. 2-4). Although there was emergence at 16 WALT, the seedlings were quite stunted, which was also indicated by the dry weights (data not presented) and many of these seedlings probably would not survive. Approximately 20 WALT was required for the single application of 4 L ha⁻¹ to provide consistent (> 95%) emergence (Fig. 1-4). Creeping bentgrass seedling emergence was greater at 2 L ha⁻¹ than at 4 L ha⁻¹ (Fig. 2 and 5).

CONCLUSIONS

- Single and multiple application of 4 L ha⁻¹ of PoaCure, in greenhouse research, reduced emergence for 12 WALT.
- Multiple applications continued to reduce emergence 20 WALT, except perennial ryegrass at 4 L ha⁻¹ + 4 L ha⁻¹ .
- In general, perennial ryegrass > Kentucky bluegrass > creeping bentgrass > annual bluegrass in seedling emergence following PoaCure applications.
- Creeping bentgrass emergence was greater at 2 L ha⁻¹ than at 4 L ha⁻¹.

These reseeding intervals are longer than those previously reported for bentgrass and perennial ryegrass (2) and additional field work is needed to verify these results. Turf managers need to mindful that reseeding may not be an option for some time following any application.

REFERENCES