

Live Didymo Cell Count on Felt Vs Rubber Soled Wading Boots Over Time

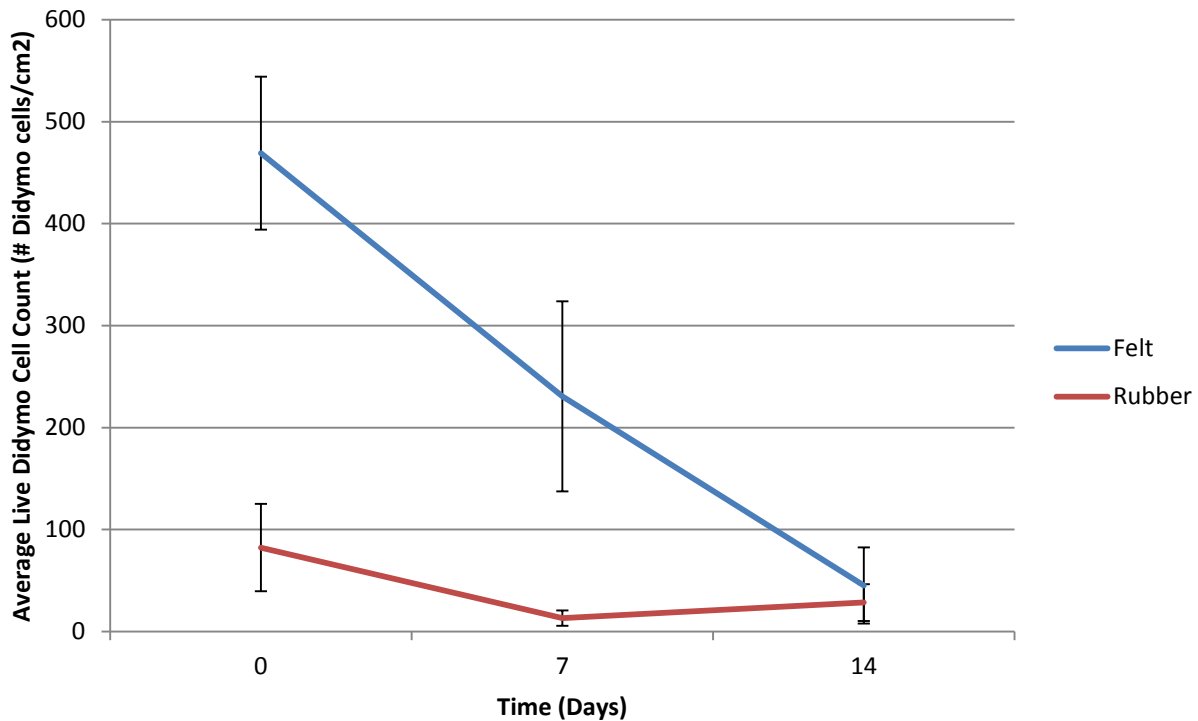


Figure 1: Average live *Didymosphenia geminata* cell count (per cm² boot sole) over 14 days; blue line indicates felt-soled boots, red line indicates rubber-soled boots. Three or more replicates per boot type per day. Felt-soled boots result in a significantly higher didymo cell counts on days 0 and 7, live didymo cell count decreased on both felt-soled and rubber-soled boots by air drying. Figure by Ian Bishop, Logan Callihan, Srijita Jana, Christin Kapatayes, Katie Kavulic, and Abby Kuranz, 2012, unpublished. Corresponding authors: iwbishop@gmail.com and kkavulic@gmail.com; contact for permission to repost.