A New Sticky Trap for Monitoring Seed Rain in Grasslands

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Abstract

The use of an inexpensive, commercially available device as a sticky trap for capturing dispersing seeds in the field is described. Trap performance in capturing seeds under various conditions is evaluated. The traps perform well in capturing small, lightweight seeds, particularly those with awns or ornamentation, as would be typical of many grassland plant species. The adhesive surface of the traps retains its effectiveness when moist, and in the hot, dusty conditions of the field. However, the traps have poor rates of capture for certain seed types, and for seeds dropped from considerable heights. These limitations of performance, which are probably shared with other types of sticky traps for seeds, must be considered when sticky traps are used to evaluate seed rain.

Key Words: seed rain, seed traps

Plant ecologists have long been interested in measuring seed rain (the composition and abundance of plant propagules arriving at a location) and seed shadow (the directions and distances travelled by seeds released from a parent plant). Incoming seeds represent an important component of the potential for recruitment to a population, or for regeneration of vegetation after a disturbance. The pattern of seed movements influences gene flow and the development of local genetic structure. Accurate measurements of seed rain and dispersal are thus crucial to many questions at both the population and community level.

A wide variety of methods has been used to trap seeds as they are dispersed in a plant community, but none is completely satisfactory. One technique is to take soil cores or samples at intervals through the year, to document changes in the number of germinable seeds in the soil seed bank through time. However, differences in germinable seed numbers between sampling dates may reflect changes in dormancy or seed status, as well as recent arrivals; seed germinability and variability may alter in a complex fashion during storage in the soil (Cook 1980).

Relatively large seeds, particularly those of woody species, are frequently caught in litter/seed traps constructed of mesh or screen. Sampling of small seeds in these traps is limited by mesh size. Seeds dispersing from a source may also be collected on sheets or tarps spread around the source. Post-dispersal seed predation (e.g., by rodents, ants, or birds) may affect the accuracy of seed counts in open traps. Seeds have also been trapped in vials or cups sunk into the soil, simulating natural depressions (Reichman 1980), but are sometimes cumbersome to work with and difficult to make uniform. In addition, the various adhesives used (including petroleum jelly (Verkaar et al. 1983) and sticky gum substances used to trap insects (Werner 1975)) almost certainly have different rates of effectiveness at trapping different types of seeds. To date, however, there have been no published measurements of the effectiveness of such traps with seeds of varying sizes, shapes, or dispersal modes.

In this note we describe a commercially available device which serves admirably as a sticky trap for small seeds in many respects. The device is inexpensive, uniform, and available in bulk, making it suitable for intensive or extensive surveys of seed rain. We also test this trap's effectiveness in trapping various seeds of grassland species under conditions commonly encountered in the field.

Methods

Sticky Traps

We have used insulation hangers or mounts as sticky traps for small seeds. These hangers consist of squares of galvanized metal, 5 cm on a side, coated with a smooth surface of powerful adhesive, mounted on nails of various lengths. The nail allows the trap to be placed flush on the soil surface or mounted on wood dowels (or in glass or plastic tubing) at various heights above the ground. The squares are initially covered with a peel-off plastic sheet, which is removed when the trap is placed in the field. The hangers are available in bulk at hardware stores or through wholesale insulation suppliers (cost approximately 5–10 cents per hanger).

Test of Trap Performance

We tested the effectiveness of insulation hangers as sticky traps for seeds under conditions similar to those encountered in the field. The traps were 5 cm on a side, mounted on nails of 4 cm length. In most of the following trials, seeds were dropped vertically from a vial mounted on a ringstand onto the surfaces of fresh traps, in a room with minimal ventilation air currents. For most trials, seeds of tall fescue (Festuca elatior L., 'Kentucky 31'), a commercial lawn grass, were used because of their close similarity to seeds of several California grassland species (including soft chess (Bromus mollis) L.; Italian rye (Lolium multiflorum Lam.); and a native annual fescue, Festuca microstachys Munro ex Benth.) and their availability in bulk.

To test the effectiveness of the traps in capturing seeds released from various heights, seeds were dropped vertically in groups of 25 onto fresh traps (6 replicate traps per height). Twelve heights, ranging from 2–60 cm above the traps, were tested. We counted the numbers of seed which adhered to the trap surface.

Rain or dew might affect the ability of a sticky trap to capture seeds in field conditions. Festuca seeds were dropped in groups of 25 from a height of 10 cm onto fresh traps that had been thoroughly wetted with a mist sprayer. We first counted the numbers of seeds which remained on the trap surface; we then removed the trap and shook it vigorously to remove pooled droplets and any seeds which were not firmly adhered to the trap surface, and counted those remaining.

Some adhesives lose their stickiness when exposed to the high temperatures or light intensities often encountered in open grasslands, making them unsuitable for field use. Seed traps were placed flush with the soil surface in a California annual grassland of low productivity and short stature on a serpentine-derived soil. Traps were exposed for 5, 13, or 19 days and allowed to accumulate seeds, dust, insects, and other debris. Traps were then collected and stored in plastic bags in a cool, dry storage area until testing. Before testing we removed all seeds from the traps, but left dust and other debris in place. Trapping effectiveness was tested for 6 replicate traps of each age (including fresh traps, age 0) by dropping 6 groups of 25 Festuca seeds from 10 cm height (removing all captured seeds between groups).

Size, mass, and morphology of seeds may influence the rate at which they are trapped by a sticky surface. We tested the effectiveness of the seed traps at capturing seeds of 5 herbaceous species: the...
lawn grass *Festuca elatior* L.; the cultivated radish (*Raphanus sativus* L. (Cherry Belle)); and 3 species native to California grasslands, the annual forb *Plantago erecta* Morris and the perennial bunchgrasses *Stipa pulchra* Hitchc. and *Sitanion jubatum* J.G.Sm. In these trials 25 seeds of a species were dropped, 1 at a time, from 10 cm onto a fresh trap (6 replicate traps per species).

Arrays of seed traps were tested for their ability to trap seeds of 3 types carried by the airstream of a tabletop wind tunnel. Single seeds of *Sitanion, Festuca*, and *Plantago* were released at air velocity of 2.5 m/sec and their behavior noted. Fifteen seeds per dropping seeds.

After seeds have been captured by a sticky trap, they remain vulnerable to removal by wind (or by seed predators) as long as the trap remains in the field. We tested 6 traps that had collected full loads of seed in a California annual grassland by placing the traps in the airstream of a tabletop wind tunnel. Seed loads included seeds of a wide range of sizes and morphologies, including seeds with long or elaborated awns and seeds which seemed held only loosely by the adhesive surface of the trap. Traps were placed in the wind tunnel's airstream, and air velocity was varied from 0.1 to 3.0 m/sec.

### Results

**Height of Release of Seeds**

Capture success was strongly influenced by the height from which seeds dropped onto the sticky traps (Fig. 1). The percentage released from a height of 10 cm (about 65% capture success with dry traps). Surface wetting had no negative effect on the percentage of seeds trapped. In fact, wetted traps captured 92% (95% confidence interval, 89-94%) of the seeds dropped, wetting actually increased initial capture rates, as the seeds adhered to the surface tension of the water droplets. When the traps were shaken to remove water droplets, 64% (95% c.i., 58-69%) of the seeds remained on the trap surface. The latter rate of retention did not differ significantly from that of dry traps ($t = 0.2, 31$ d.f.).

**Exposure to Field Conditions**

Exposure to light, high temperatures, and dust in the field had little influence on seed capture rates. Traps exposed for 0, 5, 13, and 19 days had mean capture rates of 64, 67, 63, and 67%, respectively. Those traps exposed for 19 days, during a hot and dusty period of the summer, performed no differently than fresh traps ($t = 0.9, 70$ d.f.).

**Comparison of Seed Types**

Trap effectiveness varied substantially with the size and morphology of seed (Table 1). Grass diaspores with long awns (*Sitanion*) were caught with great efficiency. A grass caryopsis with no awns (*Festuca*) was trapped at intermediate rates. In contrast, dense, smooth, rounded seeds (*Plantago* and *Raphanus*) tended to bounce off the trap without being trapped; fewer than 20% of those seeds were caught by the trap.

Seed type also influenced rate of capture in the wind tunnel tests. The long-awned diaspores of *Sitanion* attached themselves to the trap surface at the first point of contact in 14 of 15 cases. The 15th bounced off the trap where it first hit and adhered to the second trap it contacted. The caryopses of *Festuca* became attached at the point of first contact in 4 of 15 cases, and adhered after a single bounce in 8 more cases. Three of the 15 seeds tested bounced repeatedly and failed to adhere to any trap. In contrast, none of the smooth dense *Plantago* seeds adhered at the point of first contact. Seven of 20 became attached to a trap surface after a single bounce, and 13/20 failed to adhere to any trap.

### Table 1. Comparison of sticky trap effectiveness at trapping seeds of various herbaceous species.

<table>
<thead>
<tr>
<th>Species</th>
<th>Mean mass</th>
<th>Shape</th>
<th>Awns present?</th>
<th>trapped percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Sitanion</em></td>
<td>9</td>
<td>elongate</td>
<td>yes</td>
<td>91 (8)</td>
</tr>
<tr>
<td><em>Festuca</em></td>
<td>2</td>
<td>elongate</td>
<td>no</td>
<td>56 (6)</td>
</tr>
<tr>
<td><em>Plantago</em></td>
<td>15</td>
<td>ovate</td>
<td>no</td>
<td>15 (6)</td>
</tr>
<tr>
<td><em>Raphanus</em></td>
<td>8</td>
<td>round</td>
<td>no</td>
<td>11 (3)</td>
</tr>
</tbody>
</table>

| *Note*: Twenty-five seeds of each species were dropped one at a time from a height of 10 cm. Values represent means (standard deviations) for six traps tested per species.

### Discussion

These tests of performance demonstrate that inexpensive, commercially available insulation hangers may be used as effective traps for small seeds of some species under field conditions. The adhesive properties of the trap surface do not seem to be affected by the dust, high temperatures, or high light intensities encountered in open grassland sites. Wetting of the surface, as by dew or rain, did not diminish the effectiveness of the traps. In fact, the presence of water droplets seemed to increase the percentage of
seeds remaining on the traps after initial contact. In the field, such seeds adhering to water droplets would likely become firmly attached to the adhesive surface when the water eventually evaporated. Unfortunately, variability in capture success rate with varying moisture conditions would make it difficult to extrapolate from trap captures to total seed rain.

The effectiveness of the traps is limited under certain conditions. Some seeds will not be retained by the traps, bouncing off after initial contact (particularly when falling from a considerable height, or when the seed is smooth and dense). The traps are effective at capturing seeds which are moving laterally, either directly in a wind stream or after bouncing off other surfaces. Much of the movement of seed in the field, particularly in open vegetation such as grassland, is probably of this sort. This poor performance of the traps in retaining seeds dropped vertically from great heights would make them unsuitable for capturing seeds directly beneath a tall canopy. However, in grassland of low height, trap effectiveness would be adequate.

Substantial numbers of Plantago seeds, and other dense, smooth seeds, have been captured by these traps in the field despite the relatively poor capture efficiency for such seeds (Huenneke, pers. obs.). (Plantago erecta seeds do possess a wettable mucilage that, when moist, allows them to adhere tightly to the soil. However, during much of the seed dispersal season, conditions are dry and the seeds disperse with dry seed coats; the mucilage becomes wetted only later.) These numbers are almost certainly underestimates of the actual seed rain of such species. In contrast, propagules with long awns or hairs are caught very effectively by the traps, and numbers of seeds captured are probably good measurements of the rain of those species.

The performance limitations of these sticky traps may characterize sticky traps using other adhesives as well. The choice of a trap or adhesive must be an informed compromise between cost, performance under field conditions (moisture, dust, high light and temperatures) and effectiveness of capture of certain seed types. The availability of an inexpensive, uniform seed trap, effective at capturing many types of small, light seeds, will allow more efficient sampling of seed rain in some plant communities.

Literature Cited


