Grass Seedling Emergence and Survival after Treatment with Fungicides

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Highlight

Thiram, Captan and Semesan were used to treat seeds of intermediate wheatgrass, tall oatgrass and smooth brome, seeded in spring and fall for 5 years, and to treat seeds of crested and intermediate wheatgrasses seeded for 3 years at a second location. The same fungicides were used to treat grass seeds at 3 rates in two studies in the greenhouse. Kind or rate of fungicide treatment did not significantly influence seedling emergence in the greenhouse. Averaging the two field areas, Thiram treatments gave significant increases over the check of 14% in emergence and 29% in survival. Captan treatments gave significant increases of 12% in emergence and survival. Semesan increases were not significantly better than the check.

On the basis of greenhouse and freezing chamber tests in California, Laude (1956) concluded that soil pathogens reduced the emergence of six perennial grasses, especially during prolonged cold weather. Ehrenreich (1958) applied Arasan, Orthocide 75, and Dithane Z-78 in the greenhouse and in the field to seed of 6 species used for range seeding in Colorado. All treated seed produced more established seedlings than untreated controls. Kreitlow and Bleak (1962) found that a soil-borne fungus (Podostemum verticillata) reduced grass seedling emergence and vigor over much of the western United States. Infection and damage were most severe at lower elevations on sagebrush sites. No infection was observed in aspen sites.

On mountainous rangelands in southeastern Idaho there is low emergence and high mortality of smooth brome and intermediate wheatgrass seedlings (Hull, 1966). This study was initiated to determine if seed treatment with fungicides would improve grass seedlings emergence and survival on these rangelands.

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2 The authors thank those who assisted with the field phases of the study, and those who made helpful comments on the manuscript. We are particularly grateful to Arvel T. Bitters, who did much of the field work, and to E. James Koch, who made the statistical analyses.

3 Mention of a manufactured product does not imply endorsement by the U. S. Department of Agriculture over other companies or products not mentioned.

Description of Experimental Sites

The first experimental site is in Franklin Basin in southeastern Idaho. It is located in a weedy area approximately 1,000 acres in size within the spruce-fir type. The elevation of this area is 8,400 ft. with an annual precipitation of 47 inches. Snow usually covers the area from early November to early June. The dominant vegetation is tarweed (Madia glomerata Hook.) (Fig. 1). The soil is clay loam, low in organic matter and plant nutrients with a pH from 5.6 to 5.8. The soil compacts and hardens soon after snow melt. This not only reduces but slows seedling emergence, giving seeds and seedlings a longer period of exposure to soil pathogens. Examination of dead and dying grass seedlings on this area in 1960 and 1961 suggested that soil pathogens were contributing to the death of grass seedlings. However, no pathological investigations were conducted with affected seeds or seedlings.

The second experimental area is located near Logan, Utah. This is a formerly dryland cultivated bench area now supporting a thick stand of annual weeds with scattered plants of alfalfa (Medicago sativa L.). At settlement, the original vegetation was undoubtedly sagebrush and bunch grasses. The area is at 4,800 ft. elevation with an annual precipitation of 17 inches. The soil is a deep, productive Timponas silt loam with scattered small rocks through the top 4 feet.

Procedures

Grasses treated with fungicides were: crested wheatgrass (Agropyron desertorum (Fisch. Schult.), intermediate wheatgrass (A. intermedium (Host) Reau.), tall oatgrass (Arrhenatherum elatius (L.) Presl), and smooth brome (Bromus inermis Leyss.). Intermediate wheatgrass, tall oatgrass, and smooth brome were sown at Franklin Basin and crested and intermediate wheatgrasses at Logan.

Seeds of each species were treated just prior to seeding with each of 3 fungicides: Thiram (Arasan)-Tetramethyl-thiurium disulfide, Captan-(Orthocide 75) N-trichloromethylthio-4-cyclohexene-1,2-dicarboximide 75%; and Semesan-Hydroxymercurichlorophenol 30% (Mercury equivalent 19%).

The fungicides were applied separately to the seed for each plot. Each species had control plots where no fungicide was applied to the seed. Fungicides and seeds were shaken together in a bottle and the excess fungicide was removed by rolling the treated seed down an inclined fine mesh screen. The ounces of each fungicide that would adhere to 100 lb. seed of each species was calculated from 4 replicates of 200 grams of seed of each species:

<table>
<thead>
<tr>
<th>Species</th>
<th>Thiram</th>
<th>Captan</th>
<th>Semesan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth brome</td>
<td>10.8</td>
<td>10.8</td>
<td>10.7</td>
</tr>
<tr>
<td>Crested wheatgrass</td>
<td>11.1</td>
<td>10.7</td>
<td>10.2</td>
</tr>
<tr>
<td>Intermediate wheatgrass</td>
<td>10.3</td>
<td>10.4</td>
<td>9.9</td>
</tr>
<tr>
<td>Tall oatgrass (dehulled)</td>
<td>9.4</td>
<td>8.3</td>
<td>9.6</td>
</tr>
</tbody>
</table>

Seedbeds were prepared by plowing and harrowing. A hand cone seeder drilled seeds to an approximate depth of .75 inch at the average rate of 25 viable seeds per foot. Each plot was a row 10 feet long and 1 foot apart. There were 4 replications of each treatment. Seeding rates were...
6 lb./acre for crested wheatgrass; 11 for intermediate wheatgrass; 7 for tall oatgrass; and 8 for smooth brome.

At Franklin Basin, seedings were made each spring and fall from the fall of 1961 through the spring of 1966, except for the fall of 1962. At Logan, spring and fall seedings were made from the spring of 1964 through the spring of 1966. Spring seedings were made as soon as possible after spring snow melt and fall seedings about 1 month prior to permanent winter snow. At Franklin Basin this was usually early June and late September. Logan seedings were made mid-April and late October.

We counted seedlings as emergence was near complete but before mortality commenced. This was usually 4 weeks after the first emergence. We also counted plants in early spring and late fall the first growing season, and in late fall the second growing season.

We also tested different rates of the same 3 fungicides applied to seeds in two greenhouse studies. In the first study all fungicides were applied at 4, 12, and 20 oz./100 lb. seed on each of 3 species: crested wheatgrass, tall oatgrass and smooth brome. In the second study, intermediate wheatgrass was added to make 4 grasses and rates of fungicides were reduced with Captan at 4, 8, and 16 oz./100 lb. seed and Thiram and Semesan at 3, 6, and 12 ounces. Seeds were moistened enough for the desired amounts of fungicide to adhere.

A soil similar to Franklin Basin soil was used for the first study and soil from Franklin Basin for the second. Soil was placed in greenhouse flats and treated and untreated seeds were sown 0.5 inch deep in single rows in 5 replicated blocks. Seedling emergence was recorded daily for 13 days and then every 3 to 5 days until emergence stopped. Significance of field and greenhouse results at the 5% level was determined by Duncan’s (1955) multiple range test.

Results and Discussion

Damage from soil-borne pathogens is influenced by prevalence and destructiveness of the pathogen, and by susceptibility and vigor of the host. Both pathogen and host are affected by soil characteristics, temperature and moisture. Thus, substantial variation in injury from soil-borne pathogens can occur seasonally. This in turn influences the effectiveness of fungicides to control disease on treated seeds. At Franklin Basin, for example, the soil compacts rapidly after snow melt. This slows seedling emergence which in turn encourages the development of pathogens.

Statistical analyses of results of field tests showed considerable variation among and between locations, years, seasons, species and fungicides. Variations can be expected because uncontrolled variables such as frost heaving, compact soils, drought, heat, cold, and insects may influence results. To get the average response of fungicides, all variables were pooled in analyses (Table 1). At Franklin Basin, both mean seedling emergence and number of surviving plants of Thiram and Captan treated seeds were significantly greater than for the control. At Logan, the seeds from all three fungicide treatments produced significantly greater numbers of seedlings than did the untreated controls. However, only Thiram treated seeds had a significantly greater number of surviving plants than the control.

Averaging both areas, Thiram seed treatment significantly increased mean seedling emergence by 20% and survival by 14% over the control. Captan treatment significantly increased emergence and survival by 12%. Semesan treatment showed but slight improvement over the control.

Under greenhouse conditions all species from all treatments commenced to emerge 6 days after planting in study 1 and 5 days in study 2. Seedlings

Table 1. Number of seedlings/ft.² emerging and seedlings/ft.² surviving the second year at Franklin Basin and Logan. Species, seasons and years averaged.

<table>
<thead>
<tr>
<th>Fungicides</th>
<th>Franklin Basin</th>
<th>Logan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thiram</td>
<td>3.50a</td>
<td>1.01a</td>
</tr>
<tr>
<td>Captan</td>
<td>3.37a</td>
<td>.99b</td>
</tr>
<tr>
<td>Semesan</td>
<td>3.04bc</td>
<td>.83bc</td>
</tr>
<tr>
<td>Control</td>
<td>2.72b</td>
<td>.73c</td>
</tr>
</tbody>
</table>

For emergence and survival, any 2 means followed by the same letter are not significantly different at the 5% level.
stopped emerging 26 days after seeding in study 1 and 27 days in study 2. There was no significant difference in rate of emergence or in final emergence of seeds treated with any fungicide or rate of fungicide when compared to the control. In the greenhouse, seeds germinate and seedlings emerge without many of the stresses normally encountered in the field. In these tests, growing seeds in field soil, possibly low in pathogen potential, along with greenhouse growing conditions favorable for rapid seedling emergence, may have obscured the modest benefit from seed treatment observed in the field.

Conclusions

Based on conditions of this study, fungicidal seed treatment did not improve seedlings emergence in the greenhouse. In the field, however, fungicides increased emergence and survival. Averaging both areas, Thiram seed treatment significantly increased emergence and survival as compared to the control. Captan increases were smaller but still significant.

Seedling development of all seed sizes benefited from seed treatment observed in the field. In the greenhouse, seeds germinate and seedlings emerge (4 to 13 mg per seed). The positive association of seed size (weight) with early growth of subterranean clover (Trifolium subterraneum L.) was studied over a wide range of seed weight. Seeding development of all seed sizes at 25 °C could be expressed as a regression equation

\[ Y = -1.96 - 0.34X, \]

where \( Y \) = stage of plant development and \( X \) = number of days from germination.

The time rate of appearance of trifoliate leaves of subterranean clover (Trifolium subterraneum cv Bacchus Marsh) was studied over a wide range of seed weight (4 to 13 mg per seed). Seedling development of all seed sizes at 25 °C could be expressed as a regression equation

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where \( Y \) = stage of plant development and \( X \) = number of days from germination.

The positive association of seed size (weight) with early growth of subterranean clover (Trifolium subterraneum L.) as spaced plants or under minimal competitive stress in swards, has been well established. Black (1956) reported that, for the cultivar Bacchus Marsh, dry weight up to the eighth trifoliate leaf stage was related to initial cotyledonary area, which, in turn, was determined by seed weight. Using the same cultivar, Black (1957) further showed that, at a sward density of 25 plants per link² (0.4 plant/inch²), effects of seed weight persisted until swards had a leaf area index (LAI) of about 4. For seeds of intermediate size (6.4 mg), this LAI was reached about 90 days after sowing. The positive association of seed size (weight) with early growth of subterranean clover (Trifolium subterraneum L.) as spaced plants or under minimal competitive stress in swards, has been well established. Black (1956) reported that, for the cultivar Bacchus Marsh, dry weight up to the eighth trifoliate leaf stage was related to initial cotyledonary area, which, in turn, was determined by seed weight. Using the same cultivar, Black (1957) further showed that, at a sward density of 25 plants per link² (0.4 plant/inch²), effects of seed weight persisted until swards had a leaf area index (LAI) of about 4. For seeds of intermediate size (6.4 mg), this LAI was reached about 90 days after sowing.

The time interval required until disappearance of effects of seed size is related to initial plant densities. Black (1958) grew plants of the cultivar Bacchus Marsh from seeds of two sizes, 10.0 and 4.0 mg, as pure stands and as equal proportions of the two sizes. At a density of 150 plants per link² (2.4/inch²), growth differences related to seed size had disappeared by the first harvest (40 days from sowing), at which time the LAI was about 3. In the mono specific swards of mixed seed sizes, plant mortality was confined to small-seeded plants, a phenomenon attributed by Black (1958) to shading by the associated large-seeded plants. On a sward basis, no differences in dry matter production per unit area were associated with seed size beyond the 1st harvest. Lawson and Rossiter (1958) sowed seeds of two sizes (10 and 4 mg) of Dwalganup and Mt. Barker cultivars of subterranean clover at equal weights of viable seeds per unit area. The resulting plant densities were about 21 to 54 plants per link² at the low seeding rate and about 50 to 119 plants per link² at the high seeding rate. They concluded that seed size has no effect on the growth rate of a sward after the second harvest (69 days after sowing), even though effects of seed size are present at the first harvest (21 days). They also concluded that size of seed has no effect on the growth rate of a sward, provided that sowing rate (defined as total weight of seeds per unit area) is held constant.

From these and other studies, it has been proposed that productivity of mono specific swards of small-