Technical Note

Development of Agitators for Seeding Forages Using Air Delivery Systems

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Abstract

Air seeders or air drills traditionally have been used for minimum till and direct seeding of cereal, oilseed, and pulse crops. These seeders use an air delivery system to move the seed from a large grain tank to cultivator furrow openers or boots. Air seeders have all the weight of the cultivator attachment on wheels, whereas the air drill cultivator attachment has the weight distributed to caster wheels on the front and the packer wheels on the back. These units have not been used extensively for forage seeding because of seed bridging problems with some types of grass seed over the metering system entry points in the seed tank. This study designed and evaluated modifications to the agitation and metering systems for seeding forages using 3 different types of Canadian-built air seeders. Meadow brome grass (Bromus riparius Rehmann) was used in the seeding trials because of its extreme susceptibility to bridging. The agitator systems for 3 different types of commercially available air seeders were modified with the ultimate goal to design a configuration that reduced seed bridging and provided uniform seed output. Tests were also conducted with a seed and fertilizer mixture as another method of improving uniformity of seed metering and output. None of the air seeders were able to meter and distribute pure meadow brome seed without the use of a modified agitation system. The Bourgault 3165 air seeder was able to effectively meter and distribute the meadow brome grass seed and fertilizer mixture without the agitator modifications and was able to meter and distribute pure meadow brome grass seed with the addition of the modified agitator. The Flexi-coil 172 air seeders required the addition of a horizontal agitator to effectively meter and distribute the seed and fertilizer mixture, and the Morris 6130 was unable to output the mixture of meadow brome grass seed and fertilizer uniformly despite agitator modifications. Field-scale testing indicated that grass forages could be successfully seeded using a full-size air seeder with these modifications.

Key Words: meadow brome grass, air seeder, agitation

INTRODUCTION

Air seeders and air drills have become the seeding implement of choice for conservation tillage systems, including cereals,
oilseeds, and pulse crops, on most Canadian prairie farms because of their large seeding width (up to 18 m wide) and easy handling of seed and fertilizer (Fig. 1). Seed is delivered from a metering cup(s) at the bottom of a large seed tank into the air delivery system, which moves the seed to the various cultivator shank furrow seed openers or boots. Air seeders have all the weight of the cultivator on support wheels and no weight on the packer wheels, whereas the air drill cultivator attachment has the weight distributed to caster wheels on the front and the packer wheels on the back. Over the years, only the cultivator attachment has changed design, and the seed tanks and air delivery systems have remained the same. Because air seeders are the major seeding implement in Western Canada, range and pasture managers would like to use this type of equipment to seed new grasslands. However, these seeders have not been widely used for forage or rangeland seeding because some types of grass seeds are prone to bridging above the metering cup(s) in the seed tank (McCartney et al. 1997). Therefore, bridging can ultimately affect both the seeding rate and the uniformity of seed distribution among openers across the air seeder.

Farmers who have tried to seed grass with an air seeder have had to mix granular fertilizer with the seed to get the seed to flow through the air system. However, proper mixing of the fertilizer and seed is labor intensive, and improper mixing could result in pockets of high fertilizer concentration that could reduce seed germination (Middleton and McKenzie 1995; Solberg et al. 1995). The objectives of this study were 1) to assess the current forage seed handling characteristics of 3 popular Canadian air seeders and identify metering and output problems and 2) to develop agitation systems that result in uniform metering and output when forage seed is not mixed with fertilizer.

**MATERIALS AND METHODS**

**Lab Experiment**

Prairie Agricultural Machinery Institute (PAMI) evaluated Bourgault 3165, Morris 6130, and Flexi-coil 172 air seeders manufactured in Saskatchewan, Canada (McCartney et al. 1997; PAMI 1997). Meadow brome grass (*Bromus riparius* Rehmann) was used as the experimental material because it has rough awns that cause seed to bridge above the metering cups. The metering accuracy test for seed flow uniformity was conducted for each seeding implement by catching the seed samples under the end of the metering auger of the different air-seeded units. This was done using pure seed and seed mixed with monoammonium phosphate (4.5 kg meadow brome grass seed with 11.3 kg of monoammonium phosphate fertilizer) to determine if seed bridging occurred and consequently if there was a need for more effective agitation. Five different samples of pure meadow brome grass seed and the mixture of seed and fertilizer were collected in containers from the single-metering auger on the Bourgault air seeder. This metering auger distributes the seed into the air delivery system. The Morris and Flexi-coil air seeders have 6 individual metering augers or metering cups and 3 different sets of samples of pure seed, and the mixture of seed and fertilizer were collected in containers from each of these cups. These samples were then individually weighed to determine consistency of seed distribution.

The seeding implements that were tested are designed specifically to seed cereals and oilseeds, not forage crops. Therefore, specific agitator modifications were necessary for each of the 3 different types of air seeders to prevent seed bridging. These modifications are discussed in more detail in the “Results and Discussion” section. Output was measured following agitator modifications for the seed–fertilizer mixture and pure meadow brome grass seed distribution into the air delivery system using 9 consecutive samples from the Bourgault, 6 from the Flexi-coil, and 4 consecutive samples from the Morris air seeder. These samples were collected prior to the pure seed and the seed–fertilizer mixture entering the air delivery system. Samples were individually weighed for each machine to determine consistency.

A second series of tests were performed to evaluate the distribution uniformity output at each seed opener at various air speeds (6.8 m·s⁻¹–11.8 m·s⁻¹) and using the modified agitator on the Bourgault air seeder. Woven fiber bags were used to catch samples from each seed opener in 1 section of the seeding implements. Five consecutive samples were collected and weighed to assess uniformity of seed distribution.

Further tests were conducted at the request of the Flexi-coil manufacturer to determine the effect of field vibration on the accuracy of the metering system. The tests were conducted to determine if vibration would cause the seed and fertilizer mixture to separate, thus affecting uniformity of meadow brome output. The air seeder tank was shaken with a displacement of 25 mm at a rate of 120 cycles per minute with tire...
pressure at 35 kpa. Displacement was achieved with a motion generator placed under the rear axle near the left wheel. Seed was then collected in containers from beneath the Flexi-coil metering system and individually weighed for uniformity.

Field Experiment
A field-scale experiment was conducted in the spring on Ducks Unlimited land near Humboldt, Saskatchewan. A mixture of western wheatgrass (*Agropyron smithii* Rydb.), slender wheatgrass (*Agropyron trachycaulum* Link), green needle grass (*Nassella viridula* [Trin.] Barkworth), and northern wheatgrass (*Agropyron dasystachyum* Hook), in equal proportions as requested by Ducks Unlimited, was seeded at a rate of 13 kg·ha⁻¹ with a full-size Bourgault 3165 air seeder (12.6 m) equipped with a floating hitch, hoe openers, mounted packers, and the modified agitator (Fig. 1). The Bourgault air seeder was chosen because the seeder could more accurately meter grass forage seed relative to the other implements in the lab experiments. The field (Black Chernozemic soil) had excellent moisture, as it had rained the night before and the 48-ha field had been previously worked prior to seeding with a tandem disc and then harrowed. Seeding was delayed until afternoon to allow the soil surface to dry. A small area of the field was also seeded with a mixture of the previously mentioned seed mixed with fertilizer (13 kg·ha⁻¹ of seed and 33 kg·ha⁻¹ of monoammonium fertilizer) to evaluate the effects on seed germination. Seedling density was assessed in 3 1-m² areas (left, center, and right-hand side) of an implement pass at 10 different locations down the field where pure grass seed mix was sown and where seed–fertilizer mixture was sown. Areas with wheel tracks or other noticeable obstacles, such as large rocks, were avoided.

Statistical Analysis
All statistical analyses were conducted using the PROC MIXED procedure of SAS (Littel et al. 1996). Seed output data from the lab assessment of the different metering cups of the Flexi-coil and Morris systems were analyzed separately for each implement by drill configuration combination. The analysis was conducted as a randomized complete block design with openers as replicates. Seed output was compared among metering cups that occupied different positions on the metering system (e.g. extremity vs. center). Seed output data from the lab assessment of different airflow rates for the Bourgault and Morris implements were analyzed separately for each system. The analysis was conducted as a randomized complete block design with different tests or runs as replicates. Seed output was compared among metering cups located at the base of the seed tank and was factory equipped with a small finger-type agitator located above the metering cups. The agitator oscillated through a partial revolution. This agitator system did not prevent bridging of pure meadow brome grass. The agitator drive cam and fork drive were replaced with a chain drive to allow for a full rotation, and shorter fingers were installed in order to provide for rotational clearance. These modifications still did not prevent bridging above the agitator. As a result, a larger, more forceful horizontal agitator that included a hydraulic-powered horizontal rubber hose agitator arm rotating at 7 rpm was installed above the primary agitator at each metering cup to improve seed flow into the metering cups. This modification did not allow the soil surface to dry. A small area of the field was also seeded with a mixture of the previously mentioned seed mixed with fertilizer (13 kg·ha⁻¹ of seed and 33 kg·ha⁻¹ of monoammonium fertilizer) to evaluate the effects on seed germination. Seedling density was assessed in 3 1-m² areas (left, center, and right-hand side) of an implement pass at 10 different locations down the field where pure grass seed mix was sown and where seed–fertilizer mixture was sown. Areas with wheel tracks or other noticeable obstacles, such as large rocks, were avoided.

RESULTS AND DISCUSSION
None of the air seeders were able to meter and distribute pure meadow brome without the use of agitation to prevent bridging above the seed metering system. Furthermore, each implement required modifications to its manufactured agitation system. Even with these modifications, only the Bourgault air seeder was able to successfully seed pure meadow brome grass seed.

Bourgault 3165 Lab Results
The Bourgault tank shape was not symmetrical. As a result, the factory-equipped solid steel agitator arm could not move seed from the corners. A vertical axis prototype agitator was constructed with 7 horizontal arms having rubber hose at the ends and 2 short vertical arms that extended into the transition area immediately above the seed metering auger (Fig. 1). These modifications prevented buildup in the corners and bridging above the metering auger under lab conditions and resulted in more uniform output with pure meadow brome seed and the seed–fertilizer mixture. The prototype vertical axis agitator did not improve output uniformity when meadow brome seed was mixed with fertilizer.

Pure meadow brome output from the Bourgault 3165 metering system (coefficient of variation [CV] = 9% at mean = 12 kg of seed·ha⁻¹) was within acceptable seeding equipment industry standards (CV < 15%) when all agitator modifications were made (McCartney et al. 1997). Further testing was not done with a fertilizer mixture because acceptable results were obtained with the modified agitation with pure meadow brome seed. Output at the seed openers, with all agitator modifications in place and pure meadow brome as the metered product, increased slightly (P = 0.042) with greater airflow rates (Fig. 2). Variability was statistically similar (P > 0.05) at the various airflow rates, and output variability across openers was always within industry standards.

Bourgault 3165 Field Results
Plant density slightly varied (P = 0.077) among frame and fertilizer mixture combinations when seeded with the Bourgault 3165 air seeder with the modified agitation system (Fig. 3). As a result, average plant density did not differ among left, center, and right frame sections for the grass seed or the seed and fertilizer mixture.

Flexi-coil 172 Lab Results
The Flexi-coil implement tank had 6 fluted-wheel metering cups located at the base of the seed tank and was factory equipped with a small finger-type agitator located above the metering cups. The agitator oscillated through a partial revolution. This agitation system did not prevent bridging of pure meadow brome grass. The agitator drive cam and fork drive were replaced with a chain drive to allow for a full rotation, and shorter fingers were installed in order to provide for rotational clearance. These modifications still did not prevent bridging above the agitator. As a result, a larger, more forceful horizontal agitator that included a hydraulic-powered horizontal rubber hose agitator arm rotating at 7 rpm was installed above the primary agitator at each metering cup to improve seed flow into the metering cups. This modification did not...
improve the flow of pure meadow brome grass seed. Finally, extra fingers were added near the ends of the shaft of the Flexi-coil agitator to improve seed flow to the outer metering cups. This additional modification did not improve seed metering uniformity.

Pure meadow brome output clearly could not be metered within the industry standard (CV < 15%) with the Flexi-coil 1720 equipped with a standard agitation system and without simulated field vibration (Fig. 4). A more suitable agitator or a modified agitator will have to be developed in the future to meter pure meadow brome seed with the Flexi-coil implement. Mixing seed with fertilizer and all previously mentioned agitator modifications, without simulated field vibration, prevented bridging above metering cups, resulting in similar output among metering cups (P = 0.135) and industry-acceptable variability across replicates. The field vibration trial with each of the different modified agitation systems increased variability beyond the industry standard and resulted in varied output among metering cups (P < 0.05).

Morris 6130 Lab Results
The Morris 6130 air seeder had a rectangular-shaped seed tank with a long, narrow opening for the 6 fluted-wheel metering cups located across the bottom of the tank. The prototype agitator consisted of a vertical shaft and 2 horizontal arms mounted perpendicular to each other. A rubber hose was attached to the end of each arm to improve the movement of seed from the sides of the tank. A hydraulic motor rotated the agitator at about 7 rpm.

Pure meadow brome seed output clearly could not be metered within the industry standard (CV < 15%) across replicates and resulted in statistically different output among metering cups (P = 0.017), with the Morris 6130 equipped with a modified agitation system (Fig. 5). Mixing seed with fertilizer resulted in statistically similar output among metering cups.
cups ($P = 0.413$) but could not be metered within the industry-standard level of variability. Output measured at the seed openers increased slightly ($P = 0.030$) as airflow increased, and variability among openers was statistically different ($P = 0.004$) at the greatest airflow rates, especially at 3 800 rpm (Fig. 6). Output variability at the seed openers was never within industry standards. More work needs to be done with the Morris agitation system to reduce the output variability when seeding forages either alone or in a mixture with fertilizer.

**CONCLUSIONS**

The Bourgault 3165 air seeder without agitator modifications and the Flexi-coil 172 air seeder with minor agitator revisions were able to deliver meadow brome grass seed and fertilizer mixtures at acceptable levels of variability. The Morris 6130 air seeder was unable to output the mixture of meadow brome grass seed and fertilizer uniformly despite agitator modifications. The Bourgault 3165 air seeder with the installation of a vertical agitator was the only seeder that allowed seeding of pure meadow brome without bridging. The other air seeders had tank shapes and meter openings that were not as easy to agitate effectively and would require future specialized agitation modifications to allow them to handle pure grass seed without bridging. Other models of air seeders not tested in this study may be able to seed forages if the tank is square and open and has a larger meter opening.

**LITERATURE CITED**


