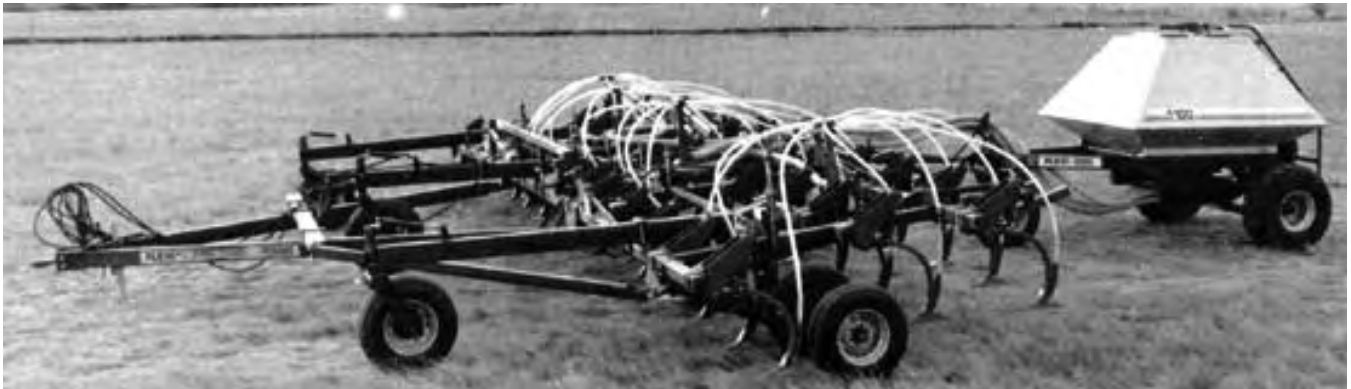


# Evaluation Report

# 549



## Flexi-coil 1100 Air Seeder

A Co-operative Program Between

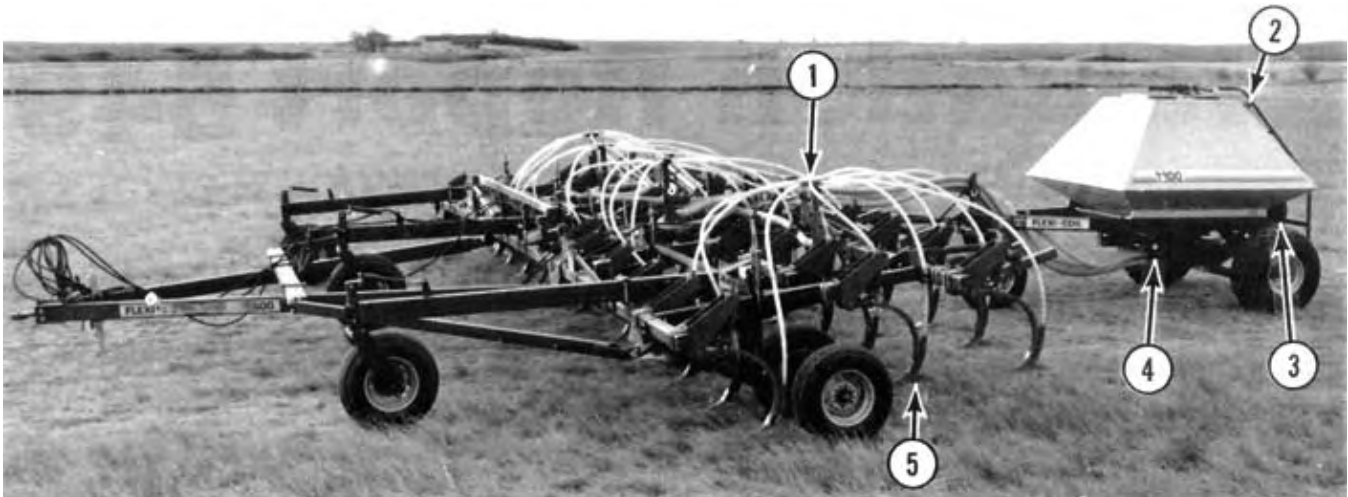


## FLEXI-COIL 1100 AIR SEEDER

### MANUFACTURER AND DISTRIBUTOR:

Flexi-coil  
1000-71 St. E.  
P.O. Box 1928  
Saskatoon, Saskatchewan  
S7K 3S5  
Phone: (306) 934-3500

**RETAIL PRICE:** \$18,702.00 (March, 1988, f.o.b. Lethbridge, Alberta). Flexi-coil 1100 Air Seeder with 36 run air package, header rings, auger and welded steel boots.



**FIGURE 1.** Flexi-coil 1100 Air Seeder: (1) Secondary Header, (2) Ladder, (3) Fan, (4) Metering System, (5) Seed Boot.

### SUMMARY

**Quality of Work:** The Flexi-coil 1100 distribution system was mounted on a 36 ft (11 m) chisel plow. Seed placement was good in most field conditions. The welded seed boots on 11.8" spacings resulted in plants emerging in two distinct rows, in band widths ranging from 3.6 to 6.8 in (91 to 173 mm). Soil finishing was very good. Soil contact pressure beneath the wheels with full tanks of wheat was less than the soil contact pressure of an unloaded one-half ton truck.

Metering accuracy of the manufacturer's metering system calibration charts was very good in wheat, barley, canola and fertilizer for both meters. Operating on slopes (up to 10 degrees), variations in ground speed, fan speed and field bounce had little effect on metering rates.

The distribution uniformity and grain damage was very good in all materials tested. The system was capable of single or double shooting. The maximum fertilizer application rate using one meter at 5 mph (8 km/h) was 200 lb/ac (227 kg/ha). A maximum fertilizer application rate of 258 lb/ac (293 kg/ha) was possible if both meters were used. Higher rates were possible but at unacceptable distribution uniformities.

**Ease of Operation and Adjustment:** Maintenance of the system was very good with easy access to all lubrication and check points. Tank and meter cleanout convenience was good. Ease of filling was good and required the use of an auger or drill bit. Since the applicator was towed behind the cultivator, operator visibility was good. The Flexi-coil 1100 air seeder with the Flexi-coil 600 heavy duty chisel plow could be placed in transport position in less than 10 minutes. Monitoring was good with bin level and fan speed indicators being supplied. Ease of setting the seeding and fertilizer rates was very good.

**Ease of Installation:** Ease of installing the distribution and monitoring systems was good. It took an experienced operator about 8 hours to install the system. Installation of the double shoot package was best done during initial setup rather than as an add-on option later.

**Power Requirements:** The draft and horsepower requirements depended upon the size and type of cultivator used. The operator can expect up to 5% increase in draft due to the applicator cart.

**Operator Safety:** Operation of the Model 1100 was safe

provided normal safety procedures were observed. A safety railing was provided on the tank.

**Operator's Manual:** The operator's manual was very good, containing useful information on adjustments, maintenance and operations. A detailed parts list and assembly manual was also included.

**Mechanical Problems:** The mechanical problems included the rubbing of the primary hoses on the front applicator tire and the rubbing of the electrical harness and hydraulic lines on the front pivot point.

### RECOMMENDATIONS

It is recommended that the manufacturer consider:

1. Modifying the cleanout door lock-bar lever to allow for more convenient access during the clean out operation.
2. Modifying the support structure for the primary hoses, electrical harness and hydraulic lines at the front pivot point to reduce wear of these components.
3. Supplying meter calibration charts in SI (metric) units as well as Imperial units.

Station Manager: R. P. Atkins

Project Technologist: G. A. Magyar

### THE MANUFACTURER STATES THAT

With regard to recommendation number:

1. Both cleanout door lock-bar levers are located on the left hand side of the seeder. The orientation of the lever when in the locked position has been modified.
2. The current 1110 model includes a pivot cradle support for the 2-1/2" hoses. The electrical and hydraulic lines are routed separately over the hitch pin where very little movement is involved. An Optional Kit is available for conversion of the 1100 model.
3. Supply of Meter calibration charts in SI (metric) units is not contemplated at this time.

### Additional Comments

The Flexi-coil 1100 model is being replaced by the Flexi-coil 1110 Air Seeder which incorporates a number of advances including more extensive monitoring.

## GENERAL DESCRIPTION

The Flexi-coil 1100 is a pneumatic seed and fertilizer applicator designed for use with varying makes and models of cultivators. The applicator is supported by two rear tires supported on single axles and one front tire mounted on a caster fork assembly. The applicator is towed behind the cultivator. Seed and fertilizer are pneumatically distributed from the two tanks through a network of tubes to seed boots attached to the rear of the cultivator shanks. The applicator can be used for seeding, for combined seed and fertilizer application and for fertilizer banding. The applicator was also equipped with the double shoot option which allowed the unit to band fertilizer while seeding.

Seed and fertilizer are metered through two variable speed metering rollers mounted below each tank. The meters are driven by a series of sprockets and chains from the right rear applicator tire. A clutch between the drive wheel sprocket and the clutch sprocket is electronically controlled by the monitor mounted in the tractor cab. A hydraulically driven fan conveys the metered material through the distribution system. The distribution system consisted of four primary tubes passing through the metering manifolds at the bottom of each tank. The primary tubes then feed 4 nine-port secondary headers mounted on the cultivator frame. Tubes from the secondary headers connect to the seed boots.

The installation of a by-pass manifold above the front meter manifold was necessary when the Model 1100 was switched to the double shoot option. The double shoot option also required the installation of long meter divider blades in the front meter box assembly and a duplicate set of hoses and headers.

The test machine was used with a Flexi-coil 600 heavy duty chisel plow (PAMI Evaluation Report #566) and a Morris Magnum II CP-725 chisel plow (PAMI Evaluation Report #567). The Flexi-Coil chisel plow was 35.8 ft (10.9 m) wide, with a 14.0 ft (4.3 m) center frame and two, 10.9 ft (3.3 m) wing sections. It was equipped with 36 spring cushioned shanks spaced at 11.8 in (300 mm) arranged in three rows. The chisel plow was equipped with optional three-row mounted harrows. The Morris Magnum II CP-725 chisel plow was 25.3 ft (7.7 m) wide, with a 13.3 ft (4.1 m) center frame and two, 6 ft (1.8 m) wing sections. It was equipped with 25 spring-trip shanks spaced at 12 in (305 mm) arranged in three rows. The chisel plow was also equipped with Morris Air Drill Attachments. The test machine was also equipped with an electronic monitoring system. A tractor with three remote hydraulics was required to operate the Flexi-coil 1100 air seeder with the Flexi-coil 600 heavy duty chisel plow or the Morris Magnum II CP-725 chisel plow.

Optional equipment available included: a three-port and ve-port primary manifold; six, eight and ten-port manifolds for double shooting; seven, eight, ten, eleven and twelve-port secondary header; an electric clutch to control the meters; a loading auger; a gas engine (gear box assembly used instead of hydraulically driven fan); a ow monitor package; and a oating header stand for the Flexi-coil Eclipse 700 cultivator. Detailed speci cations for the air seeder are given in Appendix I, while Figure 1 shows the location of major components.

## SCOPE OF TEST

The Flexi-coil 1100 air seeder was operated in loam, silty clay loam, clay, clay loam and silt loam soils in the eld conditions shown in TABLE 1 for approximately 104.5 hours while processing about 1380 ac (552 ha). It was evaluated for quality of work, ease of operation and adjustment, ease of installation, safety and suitability of the operator's manual. In addition the seed and fertilizer metering systems were calibrated in the laboratory.

## RESULTS AND DISCUSSION

### QUALITY OF WORK

**Seed Placement:** The seed placement of the Flexi-coil 1100 air seeder was good. The Model 1100 was equipped with a welded v-shaped seed boot (FIGURE 2) to spread material behind the cultivator sweep. Plants emerged in two distinct rows in band widths ranging from 3.6 to 6.8 in (91 to 173 mm). With an 11.8 in (300 mm) cultivator shank spacing, distances between rows varied from 5.0 to 8.2 in (127 to 208 mm). The row spacing provided adequate windrow support providing light crops were laid across the rows rather than parallel to them.

TABLE 1. Operating Conditions.

MATERIAL	SOIL TYPE & CONDITION	STONE CONDITIONS	FIELD AREA		HOURS
			ac	ha	
Fertilizer	Silt Loam - Primary	Occasional stones	140	56	9.0
	Loam - Primary	Stone free	120	48	7.5
Wheat	Loam - Primary	Stone free	120	48	7.5
	Clay - Primary	Occasional stones	60	24	8.0
	Silt Clay Loam - Primary	Occasional stones	100	40	10.0
	Loam - Primary	Moderately stony	260	104	18.0
Winter Wheat	Silt Loam - Secondary	Occasional stones	120	48	10.0
	Loam - Primary	Occasional stones	180	72	13.0
	Clay Loam - Primary	Occasional stones	280	112	21.5
TOTAL			1380	552	104.5

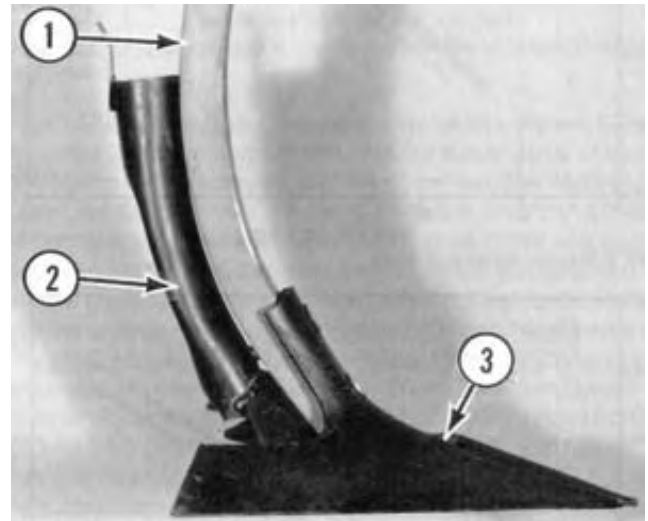


FIGURE 2. Flexi-coil 1100 Seed Boot: (1) Shank, (2), Seed Boot, (3) Sweep.

Careful cultivator frame levelling was important in obtaining uniform plant emergence across the cultivator width. Uniform seed depth placement was best obtained by comparing the seed depth of several shanks across the cultivator width and comparing the front and rear shank rows.

On level and gently rolling elds, vertical seed distribution was quite uniform. For example, at an average seeding depth of 2 in (50.8 mm), seeding depth across the width of the machine varied from 1.2 to 2.7 in (31 to 69 mm) with most of the seeds placed within 0.4 in (13 mm) of the average cultivator sweep working depth. This compares to seed being placed from 0.5 to 0.6 (12 to 15 mm) from average seeding depth for a hoe drill in similar conditions. Working in elds with hill crests or gullies, seed depth variation was higher because of the wide distances between the shank rows. Frame levelling should be checked and appropriate depth adjustments made when changing elds to ensure adequate, uniform seed coverage.

**Soil Finishing:** The Model 1100 applicator and chisel plow left the seedbed in very good condition. With the applicator being towed behind the cultivator, the seedbed was packed rmly in the wheel tracks. However, the applicator did not over pack the seedbed in normal seeding conditions encountered during the test. Packing in moist clay soils could possibly be a problem. The soil contact pressure due to the applicator's tires ranged from 26 to 32 psi (179 to 220 kPa). For comparative purposes, an unloaded pickup truck has an approximate soil pressure of 30 psi (207 kPa). It was considered essential to level and pack elds with a packer drawbar or harrow packer drawbar as a follow-up operation. The packer or harrow-packer combination served to smooth and pack the seedbed, leaving packer ridges from 1 to 1.3 in (25 to 33 mm). To obtain a smooth rm seedbed in dry conditions required packer-drawbar operations in two directions. Care had to be used in moist conditions to avoid over packing the seedbed.

**Metering Accuracy:** The accuracy of the Model 1100 metering

system was very good. The metering rate was varied by loosening the lock bolt on the meter crank arm and then moving the crank arm to lengthen or shorten its turning radius. Calibration curves for wheat, barley, canola, and fertilizer are given in FIGURES 3 to 6. There was very little difference between the manufacturer's and PAMI's calibration curves for wheat, barley, canola and fertilizer. Operating on slopes (up to 10 degrees), variations in ground speed, fan speed and field bounce had little effect on metering rates.

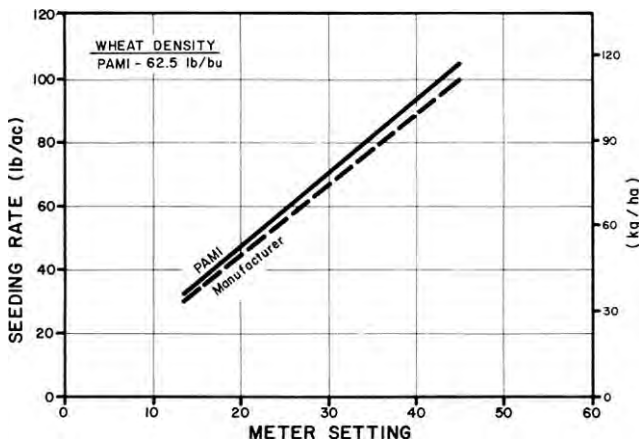


FIGURE 3. Metering Accuracy in Wheat.

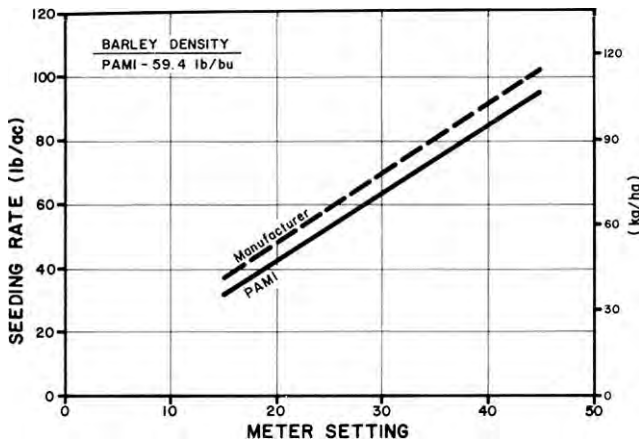


FIGURE 4. Metering Accuracy in Barley.

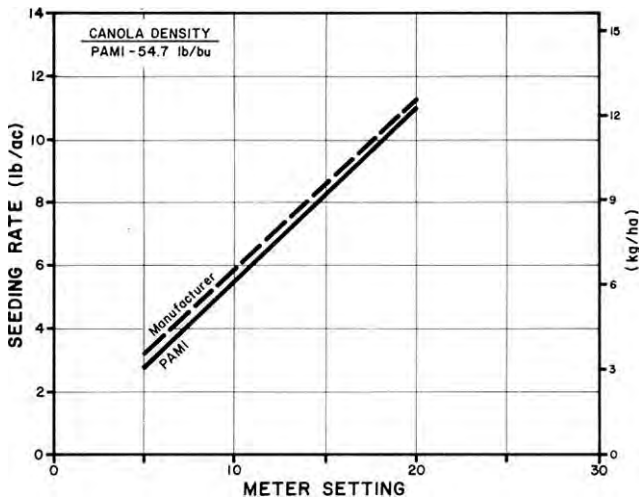


FIGURE 5. Metering Accuracy in Canola.

**Distribution Uniformity:** The distribution uniformity of the Model 1100 was very good. Given in FIGURE 7 is the seeding distribution uniformity for the Model 1100 in wheat and barley. Distribution was uniform over the full range of seeding rates at a fan speed of 3300 rpm. For example, at a seeding rate of 70.3 lb/ac (79.9 kg/ha), the coefficient of variation<sup>1</sup> (CV) was 4.5% for wheat and at a seeding rate of 78.2 lb/ac (88.8 kg/ha) the coefficient of

variation was 3.8% for barley. FIGURE 8 shows a typical seeding distribution pattern obtained in wheat at a seeding rate of 70.3 lb/ac (79.9 kg/ha). The seeding rate from each shank across the width of the air seeder varied from 58.9 to 75.8 lb/ac (66.9 to 86.1 kg/ha). Given in FIGURE 9 is a typical distribution pattern obtained in canola at a seeding rate of 6.1 lb/ac (6.9 kg/ha). The distribution uniformity was acceptable with a CV of 9.4%. The coefficient of variation ranged from 7.7 to 11.9% (FIGURE 10) over the full range of canola seeding rates. Distribution uniformity in 11-51-00 fertilizer was acceptable over the full application range with a CV ranging from 5.8 to 14.1% (FIGURE 11).

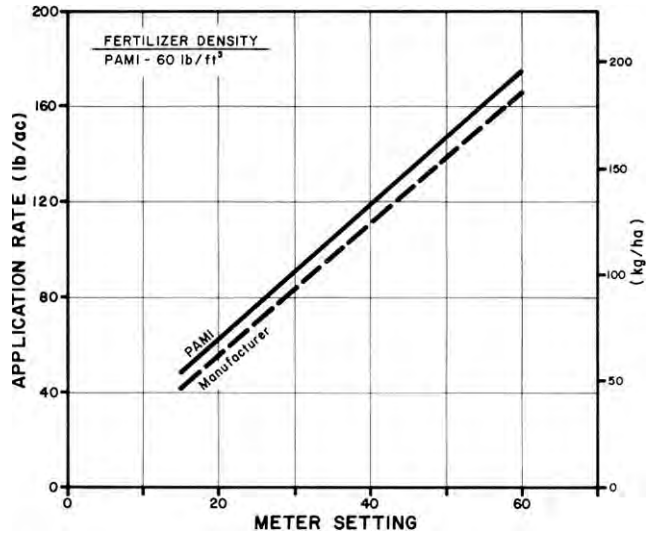


FIGURE 6. Metering Accuracy in Fertilizer.

Changes in fan speed and operation in hilly terrain had little effect on distribution uniformity.

**Grain Damage:** Grain damage by the metering and distribution system was very good in that little damage occurred if proper fan speeds were used. For example, in dry Neepawa wheat, at an 11.5% moisture content and a fan speed of 3300 rpm, only 0.6% grain crackage occurred. Grain crackage in canola was slightly higher than in cereal grains. For example, in dry canola at a moisture content of 8.5%, crackage at a fan speed of 2230 rpm was 1.7%.

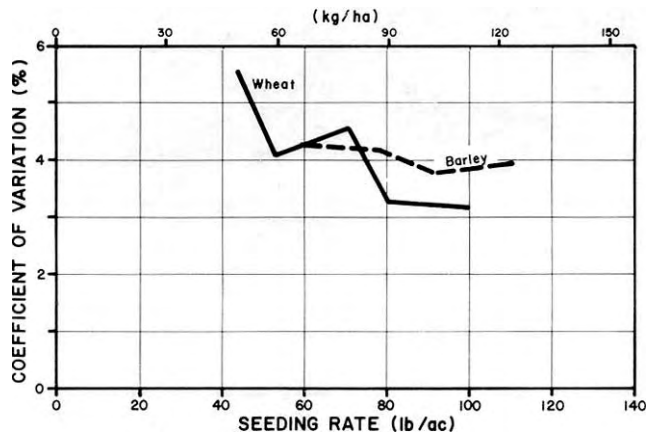


FIGURE 7. Distribution Uniformity in Cereal Grains over a Range of Seeding Rates at 5.0 mph (8 km/h) at Varying Fan Speeds.

**Fertilizer Banding:** The versatility of the Model 1100 was very good because it could be used for three types of fertilizer applications. With the double shoot set-up, the fertilizer was placed separately from the seed. With the single shoot set-up the fertilizer could be placed with the seed or the unit could be used for strictly fertilizer application. When banding fertilizer, with the chisel points in

<sup>1</sup>The coefficient of variation (CV) is the standard deviation of seeding rates from individual shanks expressed as a percent of the average seeding rate. An accepted variation for seeding grain or applying fertilizer is a CV value not greater than 15%. If the CV is less than 15%, distribution is acceptably uniform, whereas if the CV is greater than 15%, the variation in application rate among individual shanks is excessive.

secondary and primary seed conditions, fertilizer granules were placed in a band about 1 in (25 mm) wide, with fertilizer depth ranging from tip depth to 0.5 in (13 mm) above the tip depth (FIGURE 12). Wider fertilizer bands were obtained in lumpy soil conditions. Maximum application rates of 11-51-00 fertilizer, when using the front or rear meter only, were 200 lb/ac (227 kg/ha). When using both tanks a maximum application rate of 258 lb/ac (293 kg/ha) was possible at a ground speed of 5 mph (8 km/h). In both cases higher rates were possible but at unacceptable distribution uniformities.

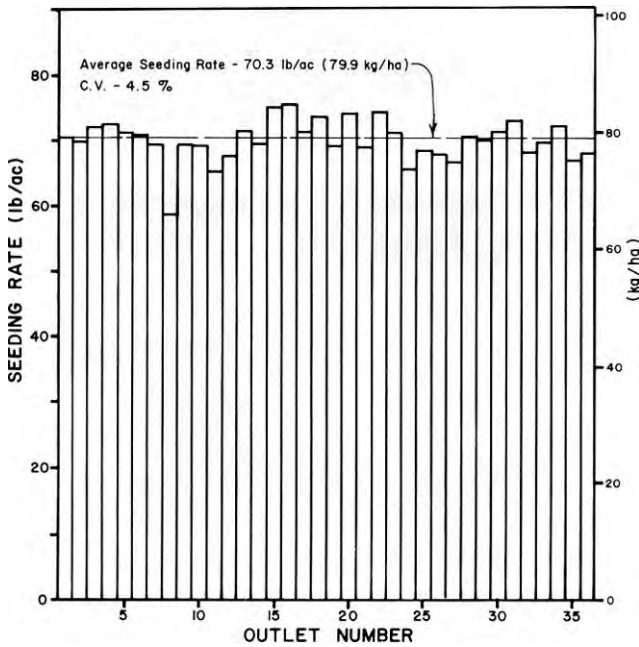


FIGURE 8. Distribution Uniformity Pattern in Wheat at 70.3 lb/ac (79.9 kg/ha) at a Fan Speed of 3300 rpm.

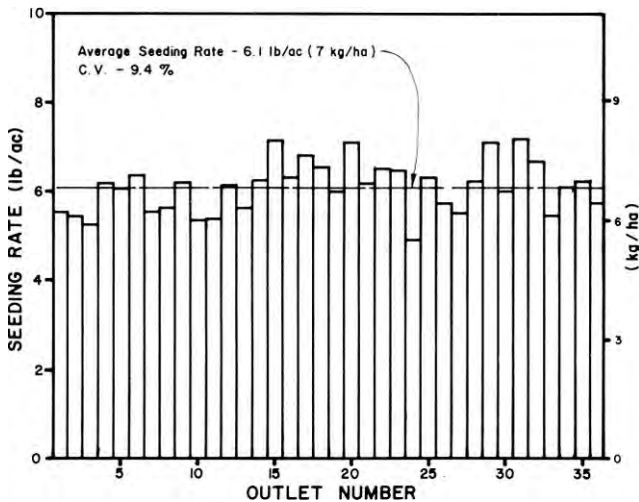


FIGURE 9. Distribution Uniformity Pattern in Canola at 6.1 lb/ac (6.9 kg/ha) at a Fan Speed of 2230 rpm.

### EASE OF OPERATION AND ADJUSTMENT

**Maintenance:** Ease of performing routine maintenance on the Model 1100 was very good with good access to all greasings. The castor wheel pivot required greasing every 10 hours, the meter roller bushings required greasing every 50 hours and the fan bearings required greasing every 100 hours. Chains and wheel bearings required annual servicing. The metering rollers and manifold venturi required cleaning before storage. A service schedule was supplied in the operator's manual.

**Filling/Cleaning:** Ease of filling and cleaning the Model 1100 was good. A drill or grain auger was needed to fill the applicator tanks. An optional auger is available, but was not supplied with the unit. The filler openings were located 8.4 ft (2.56 m) above ground. The filler lids were hinged and were latched by a simple over-centered crossbar lever. The lids were equipped with a rubber seal

for an air and moisture tight seal. The front tank held 67 bu (2437 L), while the rear tank held 41 bu (1491 L).

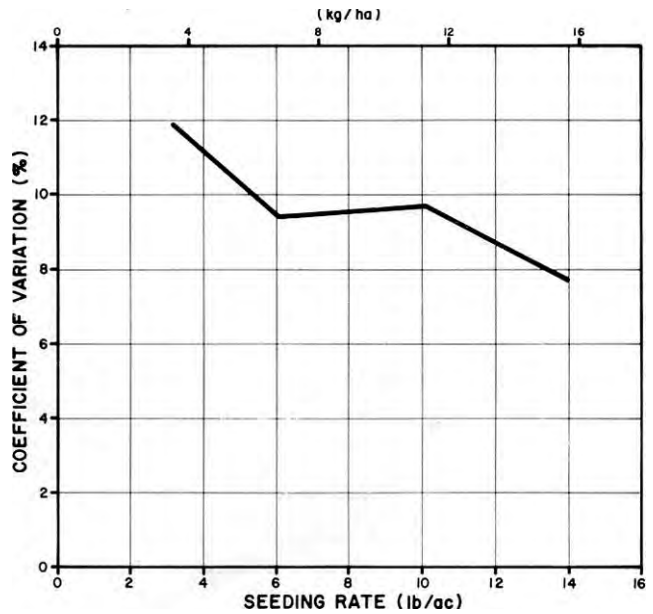


FIGURE 10. Distribution Uniformity in Canola over a Range of Seeding Rates at 5.0 mph (8 km/h) at Varying Fan Speeds.

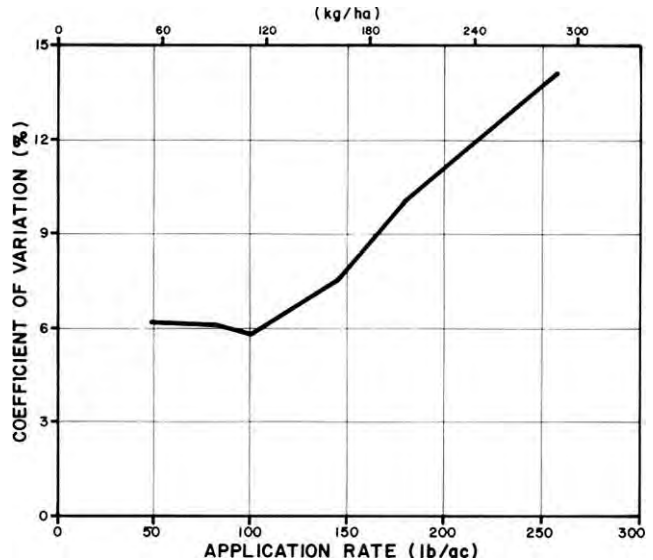


FIGURE 11. Distribution Uniformity in Fertilizer over a Range of Application Rates at 5.0 mph (8 km/h).

Access and cleaning of the meter box was not possible with the tanks full. Each tank was equipped with a cleanout door which was located in front of the meter box. Emptying the tanks was accomplished by rotating the cleanout door lock-bar lever (FIGURE 13) allowing the product in the tank to flow out through the cleanout ports. It was difficult to turn the lock-bar lever because of the closeness of the lever handle to the metering assembly. It is recommended that the manufacturer consider modifying the cleanout door lock-bar lever to allow for more convenient access during the cleanout operation.

**Transporting:** Ease of transporting the Model 1100 with the Flexi-coil 600 chisel plow was very good. The applicator was easily attached to the trailing hitch mounted on the cultivator. Hook-up of six hydraulic lines and one electronic coupler for the monitoring system was required.

Since the applicator towed behind, visibility of the cultivator was very good. This was considered a desirable feature of the Model 1100. However, the applicator and cultivator were difficult to manoeuvre while backing up. The Model 1100 was easily placed into transport position in less than five minutes (FIGURE 14). Four hydraulic cylinders raised the cultivator wings to the upright position. The meter drive clutch was conveniently engaged and disengaged

electronically from the tractor. Overall transport height and width were 14.8 ft (4.5 m) and 22.7 ft (6.9 m) respectively, requiring care when travelling on public roads.

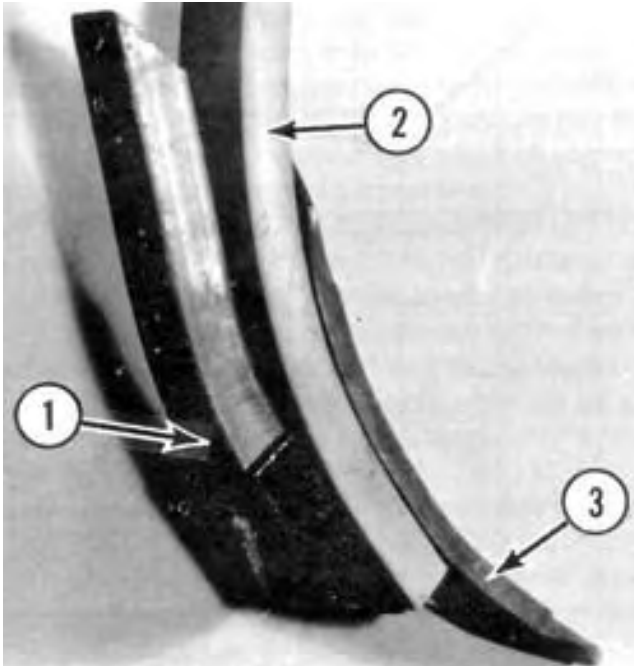


FIGURE 12. Flexi-coil Banding Boot: (1) Banding Boot, (2) Cultivator Shank, (3) Chisel Point.

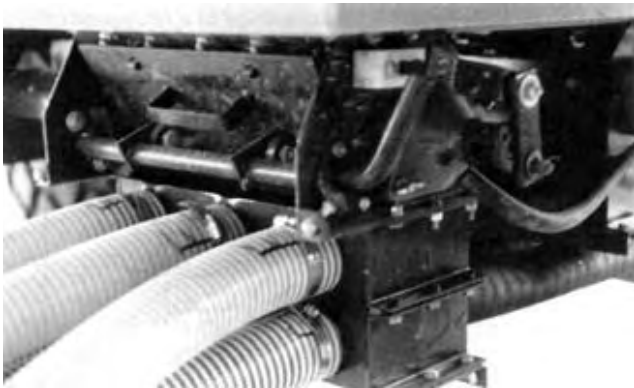


FIGURE 13. Meter Cleanout Door.



FIGURE 14. Transport Position.

**Monitoring:** Monitoring on the Model 1100 was good. The electronic monitor consisted of two warning lights, one indicating low fan speed and the other indicating low bin level; a digital fan speed readout; two meter switches with indicator lights; and an auxiliary switch for the optional inter-drive clutch (FIGURE 15). The test machine was not supplied with a material flow monitoring system, but one is available as an option.

The Model 1100 was equipped with a meter drive shaft revolution counter for area measurement. The operator's manual gave an equation for calculating the number of acres covered, based on the starting and ending readings from the revolution counter. The calculations, when used with the 36 ft (11 m) chisel plow, was found to give area readings of 0.1 percent low which was considered

accurate.



FIGURE 15. Flexi-coil 1100 Electronic Monitor.

**Seeding and Fertilizer Rates:** Ease of setting the seed and fertilizer rates was very good. The seeding and fertilizer rates were changed by loosening the lock bolt (FIGURE 16) on the meter crank arm and then moving the crank arm to lengthen or shorten its turning radius. The meter setting numbers were determined from the calibration charts. Changing from the course meter roller to the fine meter roller took one man approximately half an hour. The crank arm scale was calibrated in increments of 1.0 ranging from 0 to 69 (FIGURE 16). Calibration charts, given in pounds per acre, were shown in the operator's manual. The metering scale allowed relatively precise seeding and fertilizer rate adjustment. For example, changing the meter setting by 1.0 in Tower Canola, changed the seeding rate by only 0.54 lb/ac (0.61 kg/ha).

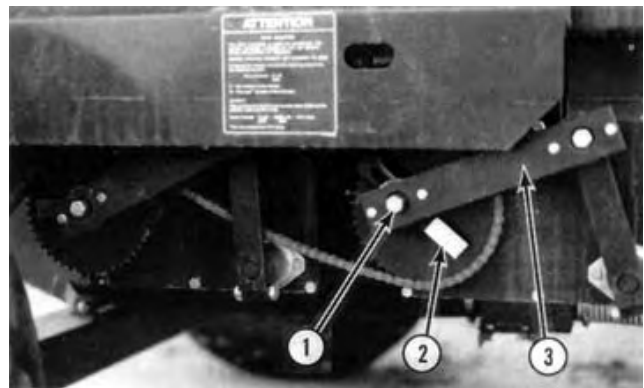


FIGURE 16. Seeding and Fertilizer Rate Adjustment: (1) Lock Bolt, (2) Scale, (3) Crank Arm.

### EASE OF INSTALLATION

Ease of installing the distribution and monitoring systems was good. Installation of the double shoot package was best done during initial setup rather than as an add-on option later. The installation of the distribution system included mounting the secondary headers, mounting the seed boots, routing the 2.5 in (63 mm) primary hoses, routing the 1 in (25 mm) secondary hoses and routing the electrical harness. The installation of the distribution system took an experienced operator approximately 8 hours.

The installation of a by-pass manifold above the front meter manifold and long meter divider blades in the front meter box assembly was necessary when the Model 1100 air seeder was switched to the double shoot option. The double shoot option also required the installation of a duplicate set of primary hoses, secondary hoses and secondary headers to the distribution system. Care had to be taken to ensure there would be no interference between the two systems during setup. The installation of the double shoot option took an experienced operator approximately 6 hours.

### POWER REQUIREMENTS

The draft (drawbar pull) and corresponding tractor horsepower requirements depended on the size and type of cultivator used. Refer to PAMI reports on cultivators for estimates of draft and horsepower requirements. The operator can expect up to a 5% increase in draft due to the applicator cart. The amount of increase depends on field preparation, soil type and moisture content, ground speed and the

amount of seed and fertilizer in the tanks.

**OPERATOR SAFETY**

The Model 1100 access ladder and platform allowed for easy and safe access to the tank filler openings. The Model 1100 towed well at speeds up to 30 mph (50 km/h). With the remote fan location, the operator station noise level in most modern tractor cabs was virtually unaffected by fan noise.

**OPERATOR'S MANUAL**

The operator's manual was very good. The manual contained useful information on safety, specifications, operation, maintenance, adjustment, trouble shooting and assembly. A detailed parts list was also included. Calibration charts, calibrated in pounds per acre for various operating widths, were included in the operator's manual. It is recommended that the manufacturer consider supplying meter calibration charts in SI (metric) units as well as Imperial units.

**MECHANICAL HISTORY**

The Model 1100 was operated for 104.5 hours while seeding or fertilizing about 1380 ac (552 ha). The intent of the test was evaluation of functional performance and an extended durability evaluation was not conducted. Table 2 outlines the mechanical problems that did occur during the functional testing.

TABLE 2. Mechanical History

ITEM	OPERATING HOURS	EQUIVALENT FIELD AREA ac	(ha)
-bolt was lost on front agitator drive connector and replaced at	10	158	(64)
-faulty front coarse meter was replaced at	24	380	154
-double shoot system installed at	25	395	(160)
-primary hoses were repositioned at	34	544	(220)
-hydraulic lines were repositioned at	34	544	(220)
-electrical harness was repositioned at	34	544	(220)

**DISCUSSION OF MECHANICAL PROBLEMS**

**Interference at the Front Pivot Point:** The method in which the electrical harness, hydraulic lines and primary hoses are supported at the front pivot point caused an excessive amount of wear to these components (FIGURE 17). It is recommended that the manufacturer consider modifying the support structure for the electrical harness, hydraulic lines and primary hose at the front pivot point to reduce the amount of wear to these components.



FIGURE 17. Interference at Front Pivot Point.

**APPENDIX I**

**SPECIFICATIONS**

**MAKE:** Flexi-coil  
**MODEL:** 1100  
**SERIAL NUMBER:** GI100 A0-G 012236  
**MANUFACTURER:** Flexi-coil Ltd.  
 1000-71 St. E.  
 P.O. Box 1928  
 Saskatoon, Saskatchewan  
 S7K 3S5  
 Phone: (306) 934-3500

**DIMENSIONS:**

- width 9.1 ft (2.8 m)  
 - length 13.8 ft (4.2 m)  
 - height 8.2 ft (2.5 m)  
 - maximum ground clearance 12.8 in (324 mm)  
 - wheel tread 7.8 ft (2.4 m)

**METERING SYSTEM:**

- type rubber tuted roller  
 - number of meters 2  
 - drive chain driven  
 - adjustment adjustable crank arm  
 - airstream loading pressurized tanks  
 - transfer to openers pneumatic conveyance through divider headers and plastic tubes

**TANK CAPACITIES:**

- front tank 67 bu (2437 L)  
 - rear tank 41 bu (1491 L)

**FAN:**

- type centrifugal  
 - make Flexi-coil  
 - maximum operating speed 4800 rpm  
 - drive hydraulically driven from tractor remote

**HITCH:**

- vertical adjustment range no adjustment

**WHEELS:**

-front one, 12.5L-15, 8 ply  
 - rear two, 16.5L-16.1, 6 ply

**NUMBER OF LUBRICATION POINTS:**

10 grease fittings  
 3 wheel bearings  
 chains, oil annually

**OPTIONAL EQUIPMENT:**

three, four or ve port primary manifolds;  
 seven, eight, nine, ten, eleven and twelve  
 port secondary headers (21 to 60 runs);  
 double shoot option; a gas engine with  
 gear box assembly; a low monitor  
 package; a granular application package;  
 electric inter-drive clutch; and a loading  
 auger.

**WEIGHTS:**

APPLICATOR:	TANKS EMPTY	TANKS FULL OF WHEAT
- hitch wheel	860 lb (390 kg)	2450 lb (1110 kg)
- left wheel	1160 lb (527 kg)	3980 lb (1810 kg)
- right wheel	1070 lb (486 kg)	3980 lb (1810 kg)
TOTAL	3090 lb (1400 kg)	10410 lb (4730 kg)

**APPENDIX II**

**MACHINE RATINGS**

The following rating scale is used in PAMI Evaluation Reports:

Excellent Very Good  
 Good Fair  
 Poor Unsatisfactory

# SUMMARY CHART

## Flexi-coil 1100 AIR SEEDER

<b>RETAIL PRICE:</b>	\$18,702.00 (March, 1988, f.o.b. Lethbridge) with 36 run air package, header rings, auger and welded steel boots.
<b>QUALITY OF WORK:</b>	
Seed Placement:	<b>good</b> ; band widths ranged from 3.2 to 6.2 in (81 to 157 mm) Seed depth varied from 1.2 to 2.7 in (30 to 69 mm)
Soil Finishing:	<b>very good</b> ; a separate harrow packer drawbar effectively levelled and packed the field
Metering Accuracy:	<b>very good</b> ; field slope, ground speed, fan speed and field bounce had little effect on rates
Distribution Uniformity:	<b>very good</b> ; uniform distribution in all materials
Fertilizer Banding:	<b>very good</b> ; single or double shoot system; maximum rate of 11-51-11 using both meters - 258 lb/ac (293 kg/ha)
<b>EASE OF OPERATION AND ADJUSTMENT:</b>	
Maintenance:	<b>very good</b> ; easily accessible
Filling/Cleaning:	<b>good</b> ; filling required use of drill bit or optional auger. Cleanout door supplied for each meter.
Transporting:	<b>very good</b> ; placed in transport in less than five minutes
Monitoring:	<b>good</b> ; bin level indicator and fan speed indicator supplied
Seeding and Fertilizer Rates:	<b>very good</b> ; rates were easily changed
<b>EASE OF INSTALLATION: good;</b>	systems mounted easily to the frame, provided instructions were followed carefully
<b>POWER REQUIREMENTS:</b>	depends on size and type of cultivator used
<b>OPERATOR SAFETY:</b>	safe if normal precautions observed
<b>OPERATOR'S MANUAL:</b>	<b>very good</b> ; well written and clearly illustrated
<b>MECHANICAL HISTORY:</b>	primary distribution hoses would rub on front tire



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