# Pasture Sprayer User Guide Units 6 & 7 (SPR0615 & SPR0715)

### Before Leaving the Shop:

- Read entire User Guide. Ask any questions on operation of the sprayer you may have.
- Make sure you get: boom control box, towing & power cords, pintle hitch.
- This unit is intended for **permanent pasture spraying only** and may contain residues of herbicide. This herbicide may have residual activity on broadleaf vegetation. It is **not** recommended for use in crop/hay land where non-grass species are desirable. **Use only Range and Pasture labelled products.**
- **DO NOT** pull sprayer above 40 km/h, unless tank is empty.

#### Before Starting:

- Park sprayer so it sits level and check oil. Oil level should be about ½ way up the dipstick. Add 10W30 oil if necessary. DO NOT OVERFILL!
- Rinse spray tank with water to ensure it is clean, drain water from tank.
- Check water filter and rinse clean if needed.
- <u>DO NOT</u> run pump dry!! Put at least 400 liters (100 gallons) of clean (potable quality) water in the tank, fully open agitation/recirculation valve. It may take a minute or two for the system to fully prime/pressurize, be patient. Run spray system for a few minutes to set pressure and ensure all is working properly.
- Spraying pressure is 20-40 psi. Adjust agitation valve for desired mixing (we suggest fully open), turn on nozzles and adjust engine speed until desired pressure is achieved. Opening nozzles should only cause pressure to drop 2-4 psi.
- Fill tank with about ½ to ¾ of the desired amount of clean water, **now add chemical** (refer to product label for specific information on safety, water and chemical rates, mixing, cleanup and other important information), finally add remainder of water, continue to agitate if necessary, and go spray!

## Spraying Tips:

- When tank empties, immediately shut off engine to avoid pump damage.
- For application rates, see **Guideline Chart** below, this is a guideline only, user is responsible for checking calibration. **Example:** Spraying at 30 psi at 8 km/h (4.5 mph) will apply 200 liters of spray mixture per hectare (20 gallons per acre). The tank holds 1800 liters (400 gallons), so at this rate one tank will cover 9 hectares (20 acres).
- The sprayer sprays about  $5\frac{1}{2}$  meters (18 feet) out each nozzle, which gives a total swath width of about 11 meters (36 feet). DO NOT turn the nozzles! If one nozzle looks higher than the other, ensure the larger square tube of the nozzle body is sitting flush with the top of the boom's smaller square tube.
- Nozzle width is adjustable (9/16" wrench); nozzles may need to be moved depending on vegetation height to reduce missing or excessive overlap (move nozzles closer together for taller vegetation).
- The right nozzle can be moved from the center boom to the fold down boom on the right corner of the bumper for doing one side spraying, such as a fence line.

#### Cleanup:

- Properly dispose of any extra spray mixture (refer to product label).
- Rinse tank with water and drain from tank. Add at least 400 liters of water.
- Run spray system for a few minutes to clean out any spray residue (Don't forget the handgun!!!). Drain tank again.
- Remember to bring the control box and all towing & power cables back with you.
- \* There is a minimum \$50 charge for the return of improperly cleaned equipment.\*

Please report any problems with the unit, upon return to the County of Wetaskiwin No. 10, so we can get them fixed.

## **Application Speed Guideline Chart - Metric (Imperial)**

Rate = L/Ha (Imp Gal/Ac)		Speed = km/h (mph)					
		4 (2.5)	5 (3)	6 (3.5)	7 (4)	8 (4.5)	9 (5)
Pressure = PSI	40	450 (40)	360 (33)	300 (28)	260 (25)	225 (22)	200 (20)
	30	410 (36)	325 (30)	270 (26)	230 (22.5)	200 (20)	180 (18)
	20	360 (32)	290 (26.5)	240 (23)	200 (20)	180 (18)	160 (16)



