For best results, plant your Falco™ SU Canola™ Seed during the middle of the planting season. Earlier plantings may experience extreme variation in temperatures, causing stress to the canola plants. Planting in more moderate temperatures will help ensure a stronger, more vigorous emergence of your canola crop.

Tank mixes with clethodim or quizalofop may be used if applied between the 3 to 5 leaf crop stage. If tank mixing, use the graminicide’s recommended adjuvant and rates in place of the NIS recommended for Draft®. Mixing order should be Draft®, graminicide, then adjuvant, all at their recommended rates. Use 10 gal/acre of water volume for application.

To obtain a weed-free seed bed for your canola planting, we suggest using a pre-seed herbicide to ensure early weed control. The use of glyphosate with registered tank mix partners, or Pre-Plant Incorporated Pre-Plant Incorporated (PPI) products such as Edge®, is recommended.

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* Rotam does not support LI700 as an adjuvant with Draft®.
To avoid subsequent injury to crops other than wheat, barley or oats, thoroughly remove all traces of Draft® from mixing and spray equipment immediately after spraying and prior to spraying other crops:

1. Drain tank; then flush tank, boom and hoses with clean water for a minimum of ten minutes. Visually inspect tank to ensure removal of all visible residues of Draft®. Repeat if necessary.

2. **DO NOT CLEAN SPRAYER NEAR WELL, WATER SOURCE OR DESIRABLE VEGETATION.**

3. Fill the tank with clean water, then add 1 L of household AMMONIA per 100 L of water. Flush solution through boom and hoses, then add more water to completely fill tank. Allow to sit for 15 minutes with agitation. Again, flush the hoses, boom and nozzles with the cleaning solution and drain tank.

4. Remove the nozzles and screens and clean separately in a bucket containing cleaning agent and water.

5. **REPEAT STEPS 3 AND 4.**

6. Thoroughly rinse the tank with clean water for a minimum of 5 minutes, flushing water through the hoses and boom.

**CAUTION:** Do not use ammonia with chlorine bleach. Using ammonia with chlorine bleach will release a gas with a musty chlorine odour, which may cause eye, nose, throat and lung irritation. Do not clean equipment in an enclosed area.

For up-to-date information each year, please go to [FALCOSEED.COM/CA/GROWING-SYSTEM](http://FALCOSEED.COM/CA/GROWING-SYSTEM)