Farmpro 700 Similar to: LI 700®

| Active constituent | Soyal Phospholipids 350 g/L and Propionic Acid 350 g/L   |      | Formulation Water Miscible Solution |
|--------------------|--|------|-------------------------------------|
| Adjuvant group     | Acidifying/Buffering adjuvant  |      |                                     |
| Typical pack size  | 20L, 110L, 1000L   |      |                                     |
| Poison schedule 5  | Dangerous goods class -  | UN - | Packing code -                      |
| Use                | <ul> <li>Acidifier; decreases spray water pH.</li> <li>Penetrant; enhances the penetration of herbicides on hard to wet weeds due to waxy or hairy surfaces, or in very cold or dry, dusty conditions.</li> <li>Drift reduction; reduces spray droplet spectrum (less very fine and very coarse droplets in a given spray pattern).</li> </ul> |      |                                     |
| Compatibility      | Compatible with most products (avoid using alkaline products).   |      |                                     |
| Water quality      | Avoid using hard water unless treated. When using Farmpro 700 in extremely cold water some gelling may occur. Where this situation may occur consider using 4Farmers Speedy Spray instead.   |      |                                     |

| Situation   | Purpose   | Rate       | Comments  |
|---|---|------------|---|
| High pH or hard water                             | Decreases and holds pH at 3.5-5, prevents alkaline hydrolysis   | 100 mL     | _   |
| General herbicide use                             | Wetter, spreader  | 100-200 mL | Can be used where applicable as a general wetter.                                   |
| Penetrant   | Improves herbicide uptake on difficult to wet weeds             | 300-500 mL | Can assist efficacy on waxy and hard to wet weeds (e.g. nut grass and couch grass). |
| Difficult application conditions                  | Assists penetration and uptake in dry, cold or dusty conditions | 500 mL     | Higher rates provide greater efficacy.  |
| Glyphosate,<br>Paraquat and<br>2, 4-D application | Improves penetration and reduces hard water efficacy reduction  | 250-500 mL | Assists leaf coverage and herbicide uptake.   |

## Comments

• Do not use with SU herbicides (SUs are susceptible to hydrolysis in acidic conditions).

