SALVAN® is specifically designed to control broadleaf weeds in cereal crops, corn, milo, lawns, meadows and pastures.

ACTIVE INGREDIENT:
- 2,4-Dichlorophenoxyacetic Acid: 81.8%
- 2-Ethylhexyl Ester

INERT INGREDIENTS: 18.2%

TOTAL: 100.0%

- Cornbelt® SALVAN® controls over 50 tough to control weeds including artichoke, bindweed, burdock, canada thistle, pigweed, sunflower, lambsquarter, and many more including noxious plants susceptible to 2,4-D.

- Cornbelt® SALVAN® may be used alone or as a tank mix with other herbicides listed on the label.

- Cornbelt® SALVAN® provides excellent application flexibility as it may be used preemerge or postemerge for corn. Refer to the product label for application information regarding other crops.

- Cornbelt® SALVAN® is an effective broad-spectrum, low volatile weed killer that controls tough weeds in an ester formulation which may be tank mixed with many other herbicides. Refer to the tank mix partner’s label for specific rate information.

- Cornbelt® SALVAN® is formulated using a premium emulsifying agent which forms a high quality stable emulsion.

- Caution should be exercised when applying above 95 degrees Fahrenheit, even though SALVAN® is a low volatile formulation, as vapors may damage susceptible crops growing nearby.