

ROOT DIP

General Information

GENERAL INFORMATION

Zeba is a biodegradable, non-toxic, starch-based superabsorbent polymer. It is designed to rapidly absorb and maintain moisture in the root zone, releasing moisture to plants as needed.

Limitations, Restrictions, and Exceptions

One pound of product will make a minimum of 25 gallons (94.6 L) root dip at highest recommended concentration. Use $\frac{3}{8}$ - $\frac{3}{4}$ cup (88.72 - 177.44 ml) of Zeba per 5 gallons (18.9 L) of water. Dip plant root structure fully into hydrogel solution to obtain full coverage, then lift and allow excess to drain. For unrotted cuttings, create an opening in media so that hydrogel is not rubbed off by soil/sand during insertion. Placing some hydrogel into the opening created above before inserting the cutting will further increase rooting efficacy.

Method

[Dip](#)

Rates

[field_rates 0](#)

[field_rates 1](#)

[field_rates 2](#)

•

Timings

[N.A.](#)