Sinbar (Terbacil) labeled on Watermelon

Dr. William Stall, Horticultural Sciences Department, University of Florida

Sinbar herbicide has just received a supplemental label for use for control of annual broadleaf weeds in watermelon. A maximum of one preemergence, ground application of Sinbar (terbacil) may be applied at a rate of 2 to 4 ounces product (0.1 to 0.2 lb ai) per acre. A 70-day preharvest interval (PHI) is required.

Sinbar may be used for direct seeded or transplanted watermelons. For direct seeded watermelons, apply post seeding, but preemergence where transplants are used, apply pretransplant. In mulch culture, apply pre-under the mulch or can be applied to row middles.

Sinbar is especially effective for annual morningglory and nightshade. Be especially aware of plant back restrictions. Use lower rate on very sandy soil with low organic matter and for seeded watermelons.

Use on watermelon only. Other cucurbit crops, such as squash, cucumber and muskmelon are not tolerant to terbacil. Have the supplemental label in hand before use.