

What's Below the Surface Makes All the Difference

DiTera[®] DF Biological Nematicide Dry Flowable is a non-restricted nematicide that gives growers the flexibility to plant when and where they want due to its product safety to applicators and neighboring areas. *DiTera* also provides control of all species/races of nematodes.

DiTera delivers control through three modes of action:

- ▶ **Paralyzes** the mouthparts and movement of nematodes to prevent feeding, which then causes starvation
- ▶ **Blocking/Inhibiting** sensory organ sites, which help the nematodes find roots to feed on
- ▶ **Prevents** any additional egg development or egg-laying

DiTera Nematode Gall Control




In lab pot tests of cucumber roots, *DiTera* produced an abundance of white roots with reduced root galling due to control of root knot nematodes.

How To Use

Transplant Water	2 lb/A utilizing 50–100 GPA of transplant water. This application must be followed with a banded application after transplant. Use 50–100 GPA; remove or bypass tank screens or use 50 mesh screens.
Banded at Planting	7–9 lb/A in an 18-inch band on top of the row utilizing 30–50 GPA. Remove spray nozzle screens or use screens that are 50 mesh or larger. Product must be incorporated 2–4 inches deep before setting. Tank mixture needs to have continuous agitation.
PHI / REI	0 days / 4 days

Other Important Information

- ▶ Signal word: Caution
- ▶ *DiTera* can be tank mixed with insecticides (test compatibility prior to application)
- ▶ *DiTera* can also be applied in-furrow for cucumbers and other vegetables or applied in a band for sweet potatoes
- ▶ *DiTera* is available in a 10-lb container; 2 per case
- ▶ Do not mix more *DiTera* than can be used in a 24-hour period
- ▶ *DiTera* is OMRI listed for organic production 
- ▶ ***DiTera* is not registered for all vegetable crops in California.** Please see label for a full list of crops *DiTera* is registered for use on.

