## Nematicide Table

This table includes selected information about the nematicides recommended in this guide. The products are listed alphabetically by **Active Ingredient**, with a selection of **Trade Names**.

\* = indicates that some formulations may be Restricted Use Pesticides (RUP) and require a certification to purchase and use

 $\dagger$  = indicates biorational formulations that may be listed by the Organic Materials Research Institute (OMRI) and may be allowed in organic production – check with your certifier

 $\ddagger$  = indicates additional formulations that do not currently occur elsewhere in this guide as crop protection recommendations because they are not as well understood to be effective options

The Signal Word is an indication of the human health hazard of the product.

The Chemigation Use columns have one of four listings:

*yes* = the product label explicitly allows the use

some = the product label explicitly allows the use for certain crops (see the label for details),

or certain Trade Names allow complete or partial use

no = the product label explicitly prohibits the use

silent = the product label does not mention the use — states decide if such uses are allowed

The Leaching Risk and Runoff Risk columns have one of four listings:

*v. low* = the product is not likely to move with water

*low* = the product has a low likelihood of moving with water

med = the product has an intermediate likelihood of moving with water

*high* = the product has a high likelihood of moving with water

The **Respirator Use** column has one of the following listings:

no = a respirator is not required PPE

*yes* = a respirator is required for some part of the process (see label for details)

some = certain Trade Names may require respirators, but others may not

Active Ingredients	Trade Names	Signal Word	Chemigation Use	Leaching Risk	Runoff Risk	Respirator Use
*1,3-dichloropropene	Telone II, Telone EC	warning, danger	some	med	low	yes
*1,3-dichloropropene, chloropicrin	Telone C-17, Telone C-35	danger	no	med	low	yes
<pre>‡†allyl isothiocyanate</pre>	Dominus	danger	yes	some	yes	-
‡†azadirachtin	Aza-Direct, AzaGuard, AzaSol, Azatin O, Azatrol EC, Ecozin Plus 1.2 ME, Molt-X	caution	yes	some	no	Π
† <i>Burkholderia spp.</i> Strain A396	BioST Nematicide 100, Majestene, Venerate	caution	yes	some	yes	Π
*ethoprop	Mocap 15G, Mocap EC	danger	some	high	low	yes
fluensulfone	Nimitz	caution	some	-	-	no
fluopyram	Velum Prime	caution	some	-	-	no
*metam potassium	K-PAM HL, Sectagon K54	danger	some	-	-	yes
*metam sodium	VAPAM HL, Sectagon K42	danger	some	med	low	yes
<i>Myrothecium verrucaria</i> strain AARC-0255 – dried fermentation solids & solubles	DiTera DF	caution	silent	some	no	-
°‡†neem oil	ECOWORKS EC, Rango, TerraNeem EC, Triact 70, Trilogy	caution	some	no	no	II a
*oxamyl	Vydate C-LV, Vydate L	danger	some	low	low	yes
<pre>‡†Paecilomyces lilacinus strain 251</pre>	MeloCon WC	caution	silent	some	yes	-
spirotetramat	Movento, Kontos	caution	some	-	-	no
‡†thyme oil	Promax, Thymox Control, Thyme Guard	caution, danger	some	silent	no	