

DRAGONFIRE-CPP™



100% NATURAL NEMATICIDE



Extreme Nematode Damage



DRAGONFIRE-CPP™ is a 100% organic oil derived from specific engineered cultivars of wild plant seeds. The oil is extracted from the generically engineered round CPP seeds by cold pressing, which produces food grade oil.

CPP seed oil, although considered in the sesame family, is quite different from the oil extracted from common sesame seed. This special round genotype seed is produced to have a specific balance of both aldehyde and ketone. CPP is highly unsaturated with an iodine number of 185 to 208. Unique to CPP, and not found in common sesame oil is the high concentration of linolenic, lioleic, palmitic, stearic, and oleic acids. The linoleic acid content exceeds 60%. The combination of these acids is rare with only CPP sesame seed oil having substantial amounts. CPP seed oil is also high in omega-3 fatty acids, as well as several phenolic compounds such as; rosmarinic acid, luteolin, chrysoeriol, quercetin, catechin, and apigenin.

Nematodes are deterred from feeding on the plant once the **DRAGONFIRE-CPP™** has been absorbed by the plant roots. Ingestion by the nematode produces death due to the drying effects of the linoleic and lioleic acids. Contact with the CPP compounds causes the nematodes to become lethargic and affects the reproduction cycle. Long-term effects are a reduction of population and an opportunity for plant recovery and growth.

DRAGONFIRE-CPP™ may be applied by boom sprayer, backpack sprayer, hose end applicator, hand drenching, though irrigation/fertigation, or by high-pressure subsurface injection. It is recommended to irrigate immediately after surface or subsurface application. CPP presents no environmental problems and may be applied to all turf including lawns, golf courses, sports fields, playgrounds, schoolyards, cemeteries, and sod farms. Rate of application will vary depending of the severity of the infestation. See label for application rates.

It is recommended that **DRAGONFIRE-CPP™** be applied in conjunction with RUTOPIA for recovery from nematode damage, help prevent fungal invasion of damaged roots, and to provide long-term control.



U.S. Patent 6,599,539
Other U.S. Patents Pending

NaEx Corp

POULENGER USA PRODUCTS

10202 Mula Circle Bldg E, Stafford, TX 77477

1-281 879 0932

www.naex.us