



Agrocelhone® Products - Chloropicrin and 1,3-Dichloropropene Mixtures

Introduction

The family owned company, Agroquímicos de Levante (AQL), are an agricultural chemical formulator based in Valencia, Spain, and have been experts in soil disinfection since 1985.

With the global spotlight on Methyl Bromide's environmental impact as well as significant long-term health effects, there has been a focus on research and development of environmentally sustainable alternatives.

New Agrocelhone® formulations of Chloropicrin and 1,3-Dichloropropene have been developed to provide crop protection solutions being faced in agricultural production.

Draslovka Services offers a range of Agrocelhone® products that control fungi, bacteria and nematodes that cause poor plant growth and decreased yield.

Target crops:

- Vegetable and field crops including onions and potatoes
- Fruits including strawberries, pineapples, and berry nurseries
- Nut crops

Available products:

- Agrocelhone® C80
- Agrocelhone® F (C60)
- Agrocelhone® FE (C60 Emulsified)
- Agrocelhone® N
- Agrocelhone® NE (N Emulsified)
- Agrocelhone® D

Benefits from a glance:

- Injecting pumps with automatic regulation and block detection
- Available in shank injection and drip application methods
- High yield increase
- Excellent control of parasitic nematodes, soil fungi, bacteria, insects, and weeds
- Bulk packaging up to 265 kg drums



PRODUCT	CHLOROPICRIN (%)	1,3-DICHLOROPROPENE (%)	APPLICATION METHOD	SUGGESTED CROPS	PESTS
Agrocelhone® C-80 Soil Fumigant	80	20	Shank Injection	Fruit and Nut crops, Strawberries, Vegetables, Field crops and Nursery crops	Soil borne diseases, Plant parasitic Nematodes, Symphylans, Wireworms, and weeds
Agrocelhone® F (C60) Soil Fumigant	60	40	Shank Injection		
Agrocelhone® FE (C60 Emulsified) Soil Fumigant	60	40	Drip Irrigation		
Agrocelhone® N Soil Fumigant	35	65	Shank Injection		
Agrocelhone® NE (N Emulsified) Soil Fumigant	35	65	Drip Irrigation		
Agrocelhone® D Soil Fumigant	NIL	100	Shank Injection	Fruit and Nut crops Ginger, Vegetables, Field crops and Nursery crops	Plant parasitic nematodes

Application Method:

Application of Agrocelhone® products is made easy and accurate with the modern automatic function of radar and GPS controlled pumps. Available for both irrigation and shank injection, the advanced pumps measure the speed and product flow to ensure consistency and precision during application.

Draslovka Services can provide a training program for usage of Agrocelhone® products and use of application equipment. Safe and precise application by our customer is essential to Draslovka Services.

Draslovka Services Group

Established in 2015, the Draslovka Services Group is a group of companies tasked with providing global trial support, application and product development consulting, as well as registration and business development support for suppliers, distributors, and customers. The Draslovka Services Group HQ is strategically based in Melbourne, Australia to ensure real time support – and in conjunction with consolidated entities can provide 24-hour global coverage for the support of the entire Draslovka product portfolio. The Draslovka Services Group directly fills a gap in industry between the manufacturer and the end-user, enabling a direct link to ensure seamless custom application development and commercial support.

Draslovka Services Group

info@draslovka-services.com
www.draslovka-services.com