



Intra Hygiene concept

Cleaning is the first step of disinfection

CLEANING



Intra Clean Minerals

Foam cleaner for removing mineral deposits, such as salts.

Concentration

3%

Contact time

30-60 minutes

Application

- 1 Apply foam using a foam lance
- 2 Rinse off with high pressure

Can be used on the following surfaces:

- Cultivation gutters
- Growing tables
- Ground covers



Intra Clean Organics

Foam cleaner for removing organic contamination such as plant residues, plant sap, and soil.

Concentration

2%

Contact time

30-60 minutes

Application

- 1 Apply foam using a foam lance
- 2 Rinse off with high pressure

Can be used on the following surfaces:

- Cultivation gutters
- Growing tables
- Ground covers
- Pipe rail trolleys
- Crates
- Tools
- Glass
- Concrete paths
- Registration terminals

DISINFECTION



Intra Multi-Des GA

An effective disinfectant for controlling bacterial, yeast, and viral contamination.

Concentration

0,75 - 1%

Contact time

10 minutes

Application

- 1 Apply using spray or foam
- 2 Rinse off or spray off

Can be used on the following surfaces:

- Cultivation gutters
- Growing tables
- Ground covers
- Pipe rail trolleys
- Crates
- Tools
- Glass
- Concrete paths
- Registration terminals



Intra Hydropure

A unique solution that effectively cleans and disinfects every part of your irrigation water system.

Concentration

40 ppm - 5%

Contact time

Starting time - 12 hrs

Application

- 1 Spray or foam application
- 2 Disinfect water storage silos once during downtime
- 3 Disinfect the water system once when filling
- 4 Disinfect surfaces during crop rotation
- 5 Disinfect by fogging or misting

Can be used on the following surfaces:

- Cultivation gutters
- Growing tables
- Ground covers
- Pipe rail trolleys
- Crates
- Tools
- Water silos
- Irrigation systems
- Drippers/emitters



SMART TOOLS TO ACHIEVE OPTIMAL EFFICIENCY IN YOUR BIOSECURITY

Intra Hygiene Trolley

The smart, mobile hygiene solution with a simple 'Plug & Spray' system



Intra Hygiene Quick Scan 2.0

Get control of contamination risks through real-time water analysis

