



CROP DAMAGE / LOSS OF YIELD / POOR QUALITY

Are you experiencing any or all of the above concerns?

Airborne fungal pathogens (e.g. Verticillium) and/or insect pests (e.g. scariad, phorid, cecid flies) and their larvae could be to blame.

As you are aware, fungal pathogens are spread on air currents. Fungal spores stick to dust particles or travel on airborne mites and enter the growing rooms through the ventilation systems. Therefore, intake air in growing rooms should be filtered to exclude spores or anything carrying them.

Recommendation – install high efficiency air filters which are designed to operate effectively in the high humidity conditions encountered in commercial mushroom farms.

Installing superior filtration products will insure that mushrooms are produced in the cleanest possible growing room environment.

Suggested solution - Viledon MX-98 Air Filters.

Viledon MX-98 filters offer the significant performance advantages of immediate high fungal spore removal efficiency, low resistance to air, long service life and superior humidity resistance (see attached independent water droplet efficiency test)

We courteously request that you read over the attached MX-98 performance literature. We will be in contact with you in the near future to discuss the feasibility and benefits of installing Viledon MX-98 air filter products in your facility.



A Division of
Freudenberg Filtration
Technologies



649 Wilton Grove Rd.
London, Ontario N6N 1N7



Tel: (519) 686-9888
Fax: (519) 686-4533