

#### **PHASE I**

## Outdoor and/or Indoor compost fermentation technology

- Open air aerated floors
- Outdoor composting in open-bunkers
- Completely enclosed indoor building that is kept under a constant negative air pressure
- Fully computer controlled air distribution
- Combining all the mixing equipment, moisturizing and fermentation in compliance with the most stringent requirements

# dalsem phase I, phase II/III and growing room projects



- Dedicated phase II or phase II/III compost tunnels
- All sizes in any climatological condition, all over the world
- Aerated spigot or concrete grid floors.
- Available in gas concrete or sandwich panel construction
- Dedicated air handling units designed specifically to your situation
- Fully computer controlled air distribution









#### **TURNKEY PROJECTS**

- Complete and dedicated design
- All sizes in any climatological condition, all over the world
- Cost effective
- High standards
- Latest technologies used

unique selling points

#### **ENGINEERING**

 Basic or fully engineered projects available







#### **GROWING ROOMS**

- Growing rooms designed for the whole spectrum of available methods: bags, blocks, trays or shelves for various strains
- All sizes in any climatological condition, all over the world
- Air handling systems designed unique to your situation and growing technique
- Fully computerized energy control











### reliability headlines



Focus on the latest mushroom cultivation developments, working cost effective and always keeping an eye out to small important details, Dalsem is your partner in the design and construction of your phase I, phase II/III and growing room project.

#### the constant of a street

- Complete and tailor made designFlexible and dedicated approach
- Cost effective
- High standard and detailed drawings
- Various mushroom farms and compost projects all over the world in any climatological condition



# DALSEM MUSHROOM PROJECT LOCATIONS



The art of growing. That's what it's all about in the mushroom industry. Dalsem Mushroom Projects BV designs, builds and supplies all equipment and systems you require to set up this specialized growing process. For this purpose, we use innovative technologies and high-quality materials, customised down to the smallest detail to suit your wishes and local climate situation. It's therefore no surprise that compost yards and/or mushroom farms all over the world have been gratefully using our products and services for many years.

Dalsem Mushroom Projects BV is part of the Dalsem group, an organisation which is worldwide one of the leaders in the realisation of horticultural and mushroom projects. A family-based company, established in 1932 with it's head office located in Den Hoorn, in the famous agricultural region of 'Westland' near Rotterdam.



DALSEM MUSHROOM PROJECTS BV

St. Josephstraat 11 5961 GL Horst The Netherlands

- P +31 77 398 55 25
- F +31 77 398 63 95
- E info@dalsemmushroom.n
- www.dalsemmushroom.nl

## "Setting the standard in mushroom cultivation"



DALSEM MUSHROOM PROJECTS BV Dalsem has a long history of designing and constructing phase I, phase II/III and growing room projects. With modern mushroom farms in all sizes, in any climatological condition, all over the world, Dalsem has a smart solution to any request. At Dalsem we focus on latest mushroom cultivation developments, work cost effective and always keep an eye out to small important details. We are your starting point for any new and/or extension project.

the art of growing