# **INTRODUCTION GUIDE FOR NATUPOL®**

FLEXIBLE DEPLOYMENT. **MAXIMAL EFFICIENCY** 

Estimate **GROWING AREA** 

Choose your VARIETY

# Check for SPECIAL CIRCUMSTANCES







**CHERRY** 





Minimal 4 hrs/day above 28 °C

**COLD** LOW climate blossom conditions

E.g. reduced availability of pollen through low number of flowers or poor release of pollen due to high humidity.



















# **NATUPOL® PRODUCT DESCRIPTION**

### **Colony size**

#workers in new hive Minimum Maximum





# **Pollination period**

Average longevity

Minimum 7 1 week



1 week



# **VARIETY IN PRODUCT, MAXIMAL EFFICIENCY**

#### **Beevision**

Innovative features to guide bumblebees in suboptimal light conditions.

### **NATUPOL EXCEL**



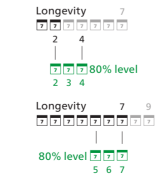
Colony with high pollination efficiency for hydroponic tomato crops.

## **NATUPOL EXCEL START UP**



Bigger sized colony for crops with a high start up pollination demand.













If the best advised product is not available please consult your Koppert advisor for the best option