

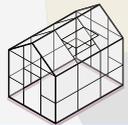
INTRODUCTION GUIDE FOR NATUPOL®

FLEXIBLE DEPLOYMENT,
MAXIMAL EFFICIENCY

1. Estimate GROWING AREA

2. Choose your VARIETY

3. Check for SPECIAL CIRCUMSTANCES



> 2000 m²

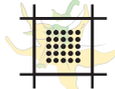
BEEF
tomato



COCKTAIL
tomato



CHERRY
tomato



ARTIFICIAL
light



HOT
climate
conditions

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

VARIETY IN PRODUCT,
MAXIMAL EFFICIENCY

Colony size

#workers in new hive

Minimum Maximum



x10



x10

Pollination period

Average longevity

Minimum Maximum



1 week



1 week



Beevision

Innovative features to
guide bumblebees in
suboptimal light
conditions.

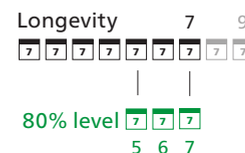
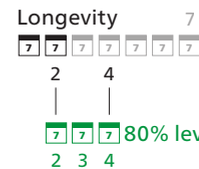
NATUPOL EXCEL

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.



+ UV guidance



+ Beevision



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

www.natupol.com

Flowers per m²

KOPPERT
BIOLOGICAL SYSTEMS