

NOTE: You have to add the EC of your tapwater to the EC of the fertilizer to get the working-EC. (pH between 5,5-6,8)



BIONOVA PERFORMANCE SCHEDULE

MAIN FERTILIZERS

Cultivation in pots or in soil outside

Manual application BN SOIL Supermix

Application with a BN HYDRO Supermix

**For medium free growing with recirculation,
Nutrient Film Technology**

BN NFT AQUA Supermix

**For cultivation on Rockwool, polyurethane,
mapito, Nova Flakes soil or other**

Or

BN NUTRI NOVA

Cultivation on BN Coco slabs or coir bricks

BN COCO NOVA

STIMULATING BOOSTER PRODUCTS

Root stimulant BN ROOTS

Natural stimulant/booster BN X-ceL

Increases the quality and yield
from all cultivars The Missing Link

Natural biocatalyst BN-ZYM

Growing period week:

1

2

Growing period
18 hours light

Final flowering period
12 hours light

Flowering period week:

1

2

Start flowering period
12 hours light

Final flowering period
12 hours light

Flowering period week:

5

6

Final flowering period
12 hours light

Final flowering period
12 hours light

Last week

Starting in BN Soilmix A-quality,
no fertilisation is needed for
2-3 weeks, thereafter follow
the schedule.

Dosages are per 100 litres.

250-300ml.
EC=0,90

250-300ml.
EC=0,85

250-300ml.
EC=0,80

250-300ml.
EC=0,80

250-300ml.
EC=0,85

250-300ml.
EC=0,85

250-300ml.
EC=0,90

Dosages are per 100 litres.

+ BN PK 13/14
20ml. EC=1,55

+ BN PK 13/14
20ml. EC=1,55

+ BN PK 13/14
20ml. EC=1,60

+ BN PK 13/14
20ml. EC=1,60

+ BN PK 13/14
20ml. EC=1,65

Dosages are per 100 litres.

+ BN PK 13/14
100ml. max.
EC=1,80

For dedicated
growers, more
products are
available to
increase the
yield. Check
www.bionova.nl