



# BIO NOVA

## PERFORMANCE SCHEDULE

### MAIN FERTILIZERS

#### Cultivation in pots or in soil outside

Manual application **BN SOIL Supermix**

Application with a drip system **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

**BN HYDRO Supermix**

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	

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

#### Flowering period week:

1	2	3	4
Start flowering period 12 hours light			

#### Flowering period week:

5	6	7	8...	Last week
Final flowering period 12 hours light				

Final flowering period  
12 hours light

Dosages are per 100 litres.

Dosages are per 100 litres.

Dosages are per 100 litres.

250-300ml, EC=0,90

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

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

250-300ml, EC=0,85

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

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

400-500ml, EC=1,50

+ BN PK 13/14 40ml, EC=1,65

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

400-500ml, EC=1,50

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

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

400-500ml, EC=1,50

+ BN PK 13/14 40ml, EC=1,65

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

400-500ml, EC=1,50

+ BN PK 13/14 60ml, EC=1,70

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

400-500ml, EC=1,50

+ BN PK 13/14 80ml, EC=1,75

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

250-300ml, EC=0,85

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

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

400-500ml, EC=1,50

+ BN PK 13/14 40ml, EC=1,60

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

400-500ml, EC=1,50

+ BN PK 13/14 60ml, EC=1,65

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

400-500ml, EC=1,50

+ BN PK 13/14 80ml, EC=1,70

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

250-300ml, A + B EC=0,90

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

400-500ml, A + B EC=1,70

For dedicated growers, more products are available to increase the yield. Check [www.bionova.nl](http://www.bionova.nl)

STOP giving any fertilizer. Only give your plants water with, if you like, BN Vitrasol 50ml.