# SUMMARY OF THE AGRONOMIC TRIALS CARRIED OUT BETWEEN EACH PRODUCT SEPARATELY AND COMPARISON WITH THE RESULTS OBTAINED BY THE FULL USE OF THE C. AYURVEDA PACK



## **INDOOR TRIALS**

### **PREPARATION**

- Variety: Super Skunk
- Density: 16 plants/m<sup>2</sup>
- Plantings: 12-day cuttings
- Substrate: coconut without additives, EC<0.5mS/cm
- Buffering: **no**
- Pots: 3.5 liters/plant
- Drainage: EC drainage control after each irrigation
- Basic mineral program: Canna Suite
- Pruning: only to facilitate the natural aeration of the plant

### **GROW BOX**

- Type: Blackbox Silver
- Lamps: 600W HPS/MH
- Height of the lamp reflector: 30 to 40 cm above the plant's apex
- Air extraction: **yes**
- CO2 injection: **no**
- Fertilizer irrigation system: automatic
- EC/PH measurement: automatic
- Temperature and humidity measurement: automatic
- Application C Ayurveda Pack: manual according to the program

### **PROTOCOLS**

- A trial is composed of 8 replicates and as many controls (significance of the sample controlled by the Q2)
- One test is duplicated 4 times a year to consider possible interactions with the outside temperature.
  - Winter planting
  - Spring planting
  - Summer planting
  - Autumn planting
- Results are averages of all trials over the 4 seasons
- Consistency checks are performed using the standard deviation method
- Only consistent trials are selected (accident-free agronomic conditions)





# SUMMARY OF THE AGRONOMIC TRIALS CARRIED OUT BETWEEN EACH PRODUCT SEPARATELY AND COMPARISON WITH THE RESULTS OBTAINED BY THE FULL USE OF THE C. AYURVEDA PACK



**SUMMARY OF TRIALS CONDUCTED FROM 2014 TILL 2018** 

**BASIC MINERAL PROGRAM: CANNA PRODUCT RANGE** 

#### BREED USED FOR ALL TRIALS: **SUPER SKUNK\*\***

\*\*(TRIAL RESULTS FROM ALL THE OTHER STUDIED BREEDS WILL BE PRESENTED AT A REGULAR PACE)

100% MINERAL	
PLANT HEIGHT (cm)	107
APICAL FLOWER HEIGHT (cm)	6
N° OF SIDE SHOOTS without apical flowe	21
TOTAL N° OF FLOWERS	73,00
WEIGHT OF APICAL FLOWER ALONE (g)	0,94
TOTAL FLOWERS WEIGHT (g)	17,31
TOTAL VEG. PARTS (g)	13,27
AVERAGE N° OF FLOWERS PER SHOOT	3,48
AVERAGE WEIGHT PER FLOWER (g)	0,24
% OF FLOWERS	56,61%
% VEGETATIVE PARTS	43,39%

MINERAL + JANGH		%
PLANT HEIGHT (cm)	100	-7%
APICAL FLOWER HEIGHT (cm)	14	133%
N° OF SIDE SHOOTS without apical flowe	21	0%
TOTAL N° OF FLOWERS	63	-14%
WEIGHT OF APICAL FLOWER ALONE (g)	2,6	177%
TOTAL FLOWERS WEIGHT (g)	19,55	13%
TOTAL VEG. PARTS (g)	14,73	11%
AVERAGE N° OF FLOWERS PER SHOOT	3,00	-14%
AVERAGE WEIGHT PER FLOWER (g)	0,310	31%
% OF FLOWERS	57,03%	1%
% VEGETATIVE PARTS	42,97%	-1%

	_	
MINERAL + KHAN-GEE		%
PLANT HEIGHT (cm)	96	-10%
APICAL FLOWER HEIGHT (cm)	12	100%
N° OF SIDE SHOOTS without apical flowe	18	-14%
TOTAL N° OF FLOWERS	59	-19%
WEIGHT OF APICAL FLOWER ALONE (g)	2,3	145%
TOTAL FLOWERS WEIGHT (g)	19,23	11%
TOTAL VEG. PARTS (g)	14,2	7%
AVERAGE N° OF FLOWERS PER SHOOT	3,28	-6%
AVERAGE WEIGHT PER FLOWER (g)	0,326	37%
% OF FLOWERS	57,52%	2%
% VEGETATIVE PARTS	42,48%	-2%

MINERAL + TAJHAL		%
PLANT HEIGHT (cm)	97	-9%
APICAL FLOWER HEIGHT (cm)	11	83%
N° OF SIDE SHOOTS without apical flowe	20	-5%
TOTAL N° OF FLOWERS	67	-8%
WEIGHT OF APICAL FLOWER ALONE (g)	<b>1,96</b>	109%
TOTAL FLOWERS WEIGHT (g)	20,04	16%
TOTAL VEG. PARTS (g)	15,6	18%
AVERAGE N° OF FLOWERS PER SHOOT	3,35	-4%
AVERAGE WEIGHT PER FLOWER (g)	0,299	26%
% OF FLOWERS	56,23%	-1%
% VEGETATIVE PARTS	43,77%	1%

MINERAL + MUDRI		%
PLANT HEIGHT (cm)	105	-2%
APICAL FLOWER HEIGHT (cm)	9	50%
N° OF SIDE SHOOTS without apical flowe	21	0%
TOTAL N° OF FLOWERS	69	-5%
WEIGHT OF APICAL FLOWER ALONE (g)	1,6	70%
TOTAL FLOWERS WEIGHT (g)	18,36	6%
TOTAL VEG. PARTS (g)	13,09	-1%
AVERAGE N° OF FLOWERS PER SHOOT	3,29	-5%
AVERAGE WEIGHT PER FLOWER (g)	0,266	12%
% OF FLOWERS	58,38%	3%
% VEGETATIVE PARTS	41,62%	-4%

MINERAL + YETRA		%
PLANT HEIGHT (cm)	98	-8%
APICAL FLOWER HEIGHT (cm)	11,5	92%
N° OF SIDE SHOOTS without apical flowe	19	-10%
TOTAL N° OF FLOWERS	78	7%
WEIGHT OF APICAL FLOWER ALONE (g)	4,33	361%
TOTAL FLOWERS WEIGHT (g)	23,64	37%
TOTAL VEG. PARTS (g)	14,51	9%
AVERAGE N° OF FLOWERS PER SHOOT	4,11	18%
AVERAGE WEIGHT PER FLOWER (g)	0,303	28%
% OF FLOWERS	61,97%	9%
% VEGETATIVE PARTS	38,03%	-12%

Results obtained using the complete **C. Ayurveda Pack** are significantly higher than those obtained from each formulation applied separately. The combination of these 5 formulations produces a powerful synergistical effect allowing plants to fully express their genetic potential.

MINERAL + COMPLETE PACK		%
PLANT HEIGHT (cm)	79	-26%
APICAL FLOWER HEIGHT (cm)	9	50%
N° OF SIDE SHOOTS without apical flowe	18	-14%
TOTAL N° OF FLOWERS	96	32%
WEIGHT OF APICAL FLOWER ALONE (g)	4,71	401%
TOTAL FLOWERS WEIGHT (g)	40,74	135%
TOTAL VEG. PARTS (g)	12,3	-7%
AVERAGE N° OF FLOWERS PER SHOOT	5,33	53%
AVERAGE WEIGHT PER FLOWER (g)	0,424	<b>79</b> %
% OF FLOWERS	76,81%	36%
% VEGETATIVE PARTS	23,19%	-47%





# SUMMARY OF THE AGRONOMIC TRIALS CARRIED OUT BETWEEN EACH PRODUCT SEPARATELY AND COMPARISON WITH THE RESULTS OBTAINED BY THE FULL USE OF THE C. AYURVEDA PACK



# INDOOR TRIALS UNDERSTANDING YIELDS

## YUKHA ONLY SHOWS RESULTS FROM INDOOR PRODUCTION AS IT IS MAINLY USED FOR CULTIVATION OF RECREATIONAL CANNABIS

- There is a de facto convention that determines that:
  - Indoor plant yield is always registered in grams / m<sup>2</sup>
  - Outdoor plant yield is always registered in grams / plants

# YUKHA HAS ACHIEVED VERY SIGNIFICANT RESULTS IN INCREASING YIELDS IN INDOOR PRODUCTION

- Yields normally obtained in indoor production for the **Super Skunk variety vary between 120 and 465 grams per plant**:
  - **7.5 grams** for the least performing producers
  - 29 grams for the Super Skunk Champions
  - → In the average Yukha trial, we get about 17.5 grams per control plant
  - So, we can consider ourselves to be in the group of good growers
  - The average yield obtained on plants treated with C. Ayurveda Pack being 40.74 grams per plant, we can consider an increase of 135% compared to the controls but we can also say that we have improved the yield of the Super Skunk champions by 40.5%

## TABLE OF YOUR YIELDS WITH THE VARIETY SUPER SKUNK



The Yukha Team

