



**Joyosuko Metro Street No. 42
Merjosari, Malang City, East Java,
Indonesia, Post Code: 65144**

Telp: 0341-573650
WhatsApps: +62 815-5347-0883
Email: jaringnetwork@gmail.com
Website: jaring.co.id

Product by
PT. ADITYA SENTANA AGRO

Hybrid Curly Red Chili

DJITU F1

Suitable for planting in the medium to high plains. Can be harvested from 85 – 90 HST. Fruit potential per planting 25 – 30 tons / ha. Plant growth upright and strong, fruit can be harvested green and red. Large and Spiral curly fruit. Length 20 – 24 cm, diameter 0.9 – 1.1 cm, fruit weight 8 – 10 grams / fruit. High yield potentials.



Curly Red Chili



Hybrid Curly Chilli TERANO F1

Suitable for planting in the lowlands - Medium. Can be harvested from 85-90 HST. Fruit potential per planting 20 - 25 tons / ha. Upright plant. Medium curly fruit. Length 16 - 18cm, diameter 0.7-0.8 cm, fruit weight 6-8 gr / fruit



Hybrid Curly Chilli CARLOS F1

Suitable for planting in the lowlands - Medium. Can be harvested from 80 - 85 HST. Planting fruit potential 20 – 24 tons/ha. Plant growth is solid. Length 18 – 20 cm, diameter, 0.8 – 1.0 cm, fruit weight 7 – 9 grams.



Best Curly Red Chilli ROMARIO

Suitable for planting in the lowlands - high. Can be harvested from the age of 70 – 80 HST. Yield potentials 24 – 28 tonnes/ha. Uniform fruit with fruit length 15 – 17 cm, fruit diameter 0.7 – 0.9 cm, fruit weight 7 – 8 grams. Tolerant to anthracnose and leaf curl disease.



Variety	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	Weight (gr)	Yield Potentials (Ton/Ha)
Djitu F1	Middle - High	85 - 90	20 - 24	0,9 - 1,1	8 - 10	25 - 30
Terano F1	Low - Middle	85 - 90	16 - 18	0,7 - 0,8	6 - 8	20 - 25
Carlos F1	Low - Middle	80 - 85	18 - 20	0,8 - 1,0	7 - 9	20 - 24
Romario	Low - High	70 - 80	15 - 17	0,7 - 0,9	7 - 8	24 - 28

Big chili & Cayenne pepper



Hybrid Big Chili **REDKING F1**

Suitable for medium to high altitudes, strong and sturdy plants with good branching, resistant to patak/anthracnose, straight fruit shape, smooth skin, shiny red color, fruit length 14-16 cm, diameter 1.7-2.0 cm, Fruit weight 17 – 19 g/fruit, yield potential 1.3 – 1.8 kg/plant, can be harvested from 80 – 85 HST



Best Cayenne Pepper **SAKTI**

Suitable planted in the lowlands - medium. Can be harvested from 90 - 100 HST. Fruit potentials per planting 18-24 tons / ha. Upright growth, productive and branching a lot. The fruit is erect and dark green in color, the texture of the fruit is solid and filled. Length 3 – 4.5 cm, Diameter 0.7 – 0.9 cm, weight 1.5 – 2.4 gr. Tolerant to bacterial wilt diseases.



Best Cayenne Pepper **CR - 7**

Suitable planted in the lowlands - high. Can be harvested from 100-110 HST. Yield potentials per planting 20 – 23 tons/ha. Characteristics The upright fruit is green when young and red when ripe, the textures of the fruit is dense and filled. Long, 3-4 cm. Diameter, 0.8-1cm, fruit weight 0.7 -1.2 gr.



Best Cayenne Pepper **CR - 9**

Suitable for planting in the lowlands - medium. Can be harvested from 90 - 100 HST. Fruit potentials per planting 18-24 tons / ha. Upright growth, productive and branching a lot. The fruit is erect and dark green in color, the texture of the fruit is solid and filled. Length 4-5 cm, Diameter 0.7 – 0.9 cm, fruit weight 1.6 -2.5 gr. Tolerant to bacterial wilt diseases



Best Cayenne Pepper **MAHAMERU**

Suitable for planting in the lowlands - high. Can be harvested from 100 – 105 HST. Fruit potentials per planting 18-24 tons / ha. Upright growth, productive and branching a lot. The fruit is bright green (white) when young and red when ripe. Length 4.0 – 4.5 cm, diameter 0.8 – 0.9 cm, weight 1.7 – 2.8 gr. Resistant to wilt and tolerant to viruses.



Best Cayenne Pepper **SEKAR**

Suitable for planting in the lowlands - high. Can be harvested from 100 – 110 HST. Fruit potentials per planting 20-24 tons / ha. Fruit growth ducks, stems have many branches. The fruit is bright green when young and bright red when ripe. Length 5-6 cm, fruit diameters 0.8-1 cm, weight 0.8-1.1 gr. High productivities, resistant to wilt and virus tolerant.



Variety	The land recommendation	Harvest Age (HST)	Long (cm)	Diameter (cm)	Weight (gr)	Yield Potential (Ton/Ha)
Redking F1	Middle - High	70 - 75	14 - 16	1,7 - 2,0	17 - 19	1.3 – 1.8 (Kg/Tan)
Sakti	Low - Middle	90 - 100	3 - 4.5	0,7 - 0,9	1,5 - 2,4	18 - 24
CR - 9	Low - Middle	90 - 100	4 - 5	0,7 - 0,9	1,6 - 2,5	18 - 24
CR - 7	Low - High	100 - 110	3 - 4	0,8 - 1	0,7 - 1,2	20 - 23
Mahameru	Low - High	100 - 105	4 - 4,5	0,8 - 0,9	1,7 - 2,8	18 - 24
Sekar	Low - High	100 - 110	5 - 6	0,8 - 1	0,8 - 1,1	20 - 24

Tomato



Hybrid Tomato SUTYSNA F1

Suitable for planting in the lowlands - medium. Can be harvested from the ages of 70-75 HST. Yield potentials 60 – 70 tonnes/ha. Strong plant vigor. The shapes of the fruit is rounded and harder. Resistant to Bacterial Wilts and Gemini's Virus. Length 5.5 – 5.6 cm, diameter 4.7 - 4.9 cm, fruit weight 70 –75 g/fruit.

Hybrid Tomato SIVA 99 F1

Suitable for planting in the lowlands - medium. Can be harvested from 70 – 75 HST. Fruit potential per planting 50 – 60 tons/ha. Strong and good plant vigor. The fruit is round and hard. Length 5.4 – 5.7 cm, diameter 5.2 – 5.8 cm, fruit weight 70 – 75 gr / fruit. Resistant to Bacterial Wilt, Fusarium wilt and Gemini Virus.



Hybrid Tomato NEW SUPER HAWAI F1

Suitable for planting in the high-lands. Can be harvested from 80 – 85 HST. Fruit potentials per planting 60 – 70 tons / ha. Uniform fruit shapes, larges and ovals, hard fruits. Fruit length 6 – 6.8 cm, fruit diameter 5.5 – 6.6 cm, fruit weight 110 – 130 gr/fruit. Tolerant to wilt diseases, crack resistances, storage and long distance transportation.

Hybrid Tomato TYFFANI F1

Suitable for planting in the lowlands - medium. Can be harvested from 65 - 70 HST. Fruit potentials per planting 60 – 70 tons / ha. Strong plant vigor. Fruit shape is rounded and harders. Fruit length 5.2 - 5.8 cm, diameter 4.5 - 4.7 cm, fruit weight 60 - 70 gr / fruit. Resistant to Bacterial Wilts, Fusarium Wilts, and Gemini Virus



Variety	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	Weight (gr)	Yield Potentials (Ton/Ha)
New Super Hawaii F1	Hight	80 - 85	6 - 6,8	5,5 - 6,6	110 - 130	60 - 70
Tyffani F1	Low - Middle	65 - 70	5,2 - 5,8	4,5 - 4,7	60 - 70	60 - 70
Sutysna F1	Low - Middle	70 - 75	5,5 - 5,6	4,7 - 4,9	70 - 75	20 - 24
Siva 99 F1	Low - Middle	70 - 75	5,4 - 5,7	5,2 - 5,8	70 - 75	50 - 60



Eggplant

Jl. Joyosuko Metro No.42
Telp. 0341-573650
Email: jaringnetwork@gmail.com

Hybrid Tomato ISYANA F1

Suitable for planting in the lowlands - medium. Can be harvested from 60 -70 HST. Fruit potentials per planting 60 – 70 tons / ha. Strong plant vigor. The shapes of the fruit is rounded and harder. Length 5.5 – 5.6 cm, diameter 4.4 – 4.9 cm, fruit weight 60-70 g / fruit. Resistant to Bacterial Wilts, Fusarium Wilts, and Gemini's Virus



Best Tomato AMELIA

Suitable for planting in the lowlands - medium, Can be harvested from 70 - 75 HST. Fruit potentials per planting 50 – 60 tons/ha. Unique fruit shapes, wavy rounded with a slightly sour taste. Length 2 – 3.2 cm, diameter 3.5 –6 cm, fruit weight 40 – 70 gr. Tolerant to bacterial wilt diseases.



Best Tomato CHUNG

Suitable for planting in the lowlands to medium. Can be harvested from 70 – 75 HST. Yield potentials 40 – 60 tonnes/ha. Semi indeterminate growth typed. Small round fruits. Length 2 – 2.5 cm, diameter 2.2 – 2.9 cm, fruit weight 30 – 50 g/plant.



Terong Hibida BIMBI F1

Suitable in lowland - medium. Can be harvested 60 – 65 HST. Potential 60 – 80 tons/ha. Purple fruit skin color, green flesh color with a sweet taste, the skin is not easily wrinkled. Length 18 – 22 cm, diameter 5 – 8 cm, weight 160 – 170 gr/fruit. Resistant to storages, withering, fruit rots and long-distance transportation



Terong Unggulan ARENA

Suitable for planting in the lowlands - medium. Can be harvested from 70 – 75 HST. Fruit potentials per planting 60 – 70 tons / ha. White flesh with a slightly sweet taste. Fruit length 4-7 cm, diameter 4-7 cm, fruit weight 80-90 gr/fruit.



Terong Unggulan HAMAS

Suitable in lowland - medium. Harvested age 65 – 70 HST. Yield potential 60 – 80 tonnes/ha. Light green fruits, firm textures and sweet tasted. Length 3 – 25 cm, diameter 5 – 7 cm, weight 200 – 250 gr/fruit. Resistant to storages and strong long distance transportation. Tolerant to bacterial wilt diseases.



Variety	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	Weight (gr)	Yield Potentials (Ton/Ha)
Isyana F1	Low - Middle	60 - 70	5,5 - 5,6	4,4 - 4,9	60 -70	60 - 70
Amelia	Middle - High	70 - 75	2 - 3,2	3,5 - 6	40 - 70	50 - 60
Chung	Low - Middle	70 - 75	- 2,5	2,2 - 2,9	30 - 50	40 - 60



Variety	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	Weight (gr)	Yield Potentials (Ton/Ha)
Bimbi F1	Low - Middle	60 - 65	18 - 22	5 - 8	160 - 170	60 - 80
Arena	Low - Middle	70 - 75	4 - 7	4 - 7	80 - 90	60 - 70
Hamas	Low - Middle	65 - 70	23 - 25	5 - 7	200 - 250	60 - 80



Watermelon



Jl. Joyosuko Metro No.42
Telp. 0341-573650
Email: jaringnetwork@gmail.com

Hybrid Watermelon BLACK BEAUTY F1

Suitable in the lowlands. Harvested age 63 – 67 HST. Potential 40 – 50 tonnes/ha. Dark green round fruit, yellow flesh, seeds, with a sweet taste. Sweetness level 11 – 13 Brix. Weight 8-10 kg / fruit. Resistant to storage, shattering & strong long distance transportation.



Hybrid Watermelon BLACK LADIES F1

Suitable in the lowlands. Harvested age 63 – 67 HST. Yield potential of 25 – 30 tonnes/ha. Good plant vigor. Yellow flesh color & seeds. Fruit weight reaches 4-6 kg / fruit. Store resistant, shatter resistant and long distance transportation.



Hybrid Watermelon BLACK PANTHER F1

Suitable in the lowlands. Harvested age 63 – 67 HST. Yield potentials 21 – 25 tonnes/ha. Oval fruit shapes, dark green skins. Seeds red flesh. Fruit sweetness level 10 – 11° Brix. Weight reaches 3 – 5.5 kg / fruit. Resistant to storage, resistant to shattering and strong long distance transportation



Variety	The land recommendation	Harvest Age (HST)	Sweetness Level (°Brix)	Weight (gr)	Yield Potentials (Ton/Ha)
Black Beauty F1 Black	Low	63 - 67	11 - 13	8 - 10	40 - 50
Ladies F1	Low	63 - 67	11 - 13	4 - 6	25 - 30
Black Panther F1	Low	63 - 67	10 - 11	3 - 5,5	21 - 25

Melon and Cantaloupe



Hybrid Melons NIAGARA F1

Suitable for planting in the lowlands - medium. Can be harvested from 60 - 70 HST. Fruit potentials per planting 46 – 55 tons/ha, Fruit flesh is thick and crunchy, Fruit flesh is not mushy, Dark skin color is Green (under the net), Fruit flesh is white. Fruit diameters 13 – 15 cm, sweetness level 11.5 – 12.50 brix , fruit weight 2.6 – 2.8 kg. Holds up for long trips



Cantaloupe BALADEWA

Suitable for planting in the lowlands and during the dry season. Can be harvested at 55 – 65 HST. Yield potentials 40 – 45 tons/ha. The texture of the fruit is not mushy, thick flesh and fragrant. Fruit height 13-18 cm, diameter 14-15 cm, fruit weight 2-3 kg with 2-4 fruit per plant. Tolerant to leaf rust diseases.



Variety	The land recommendation	Harvest Age (HST)	Sweetness Level (°Brix)	Diameters (cm)	Weight (gr)	Yield Potentials (Ton/Ha)
Niagara F1	Low - Middle	65 - 70	11,5 - 12,5	13 - 15	2,3 2,7	46 - 55
Baladewa F1	Low - Middle	55 - 65	7 - 8	13 - 18	2 - 3	40 - 45

Pepaya



Superior Papaya BANGKOK

Suitable for planting in the lowlands - medium. Can be harvested from 10 -12 months. Fruit potentials per planting 70 - 120 tons/ha. The color of the flesh is red, the texture is firms, thick and not mushy. Fruit length 27-37 cm, diameter 13-16 cm. Fruit Weight 3 - 4 Kg / fruit. Hold store and transport long distances.



Superior Papaya JUPE

Suitable for planting in the lowlands - medium. Can be harvested from 8-10 months. Fruit potential per planting 68 - 78 tonnes/ha. Cylindrical fruit shapes with light green and orange color, with orange flesh, sweet fruit taste. Fruit length 23 - 24 cm, fruit diameter 9.2 - 9.5 cm. fruit weight 1.2 - 1.5 kg / fruit.



Variety	The land recommendation	Harvest Age (HST)	Long (cm)	Diameter (cm)	Weight (gr)	Yield Potential (Ton/Ha)
Bangkok	Low - Middle	10 - 12 Month	27 - 37	13 - 16	3 - 4	70 - 120
Jupe	Low - Middle	8 - 10 Month	23 - 24	9,2 - 9,5	1,2 - 1,5	68 - 78

Ketimun



Jl. Joyosuko Metro No.42

Telp. 0341-573650

Email: jaringnetwork@gmail.com



Hybrid Cucumber TAMARA F1

Suitable for planting in the lowland - medium. Can be harvested from 30 - 33 HST. Fruit potentials per plant 1.5 - 1.9 Kg / Plant Good and uniform plant vigor. The fruit is dark green evenly, with a slightly light green tip, the taste of the fruit is not bitter. Length 19 - 22 cm, diameter 5.1 -5.3 cm, fruit weight 290 - 320 grams / fruit. High yield potentials. Moderately tolerant of viruses and diseases.



Hybrid Cucumber MADAVI F1

Suitable for planting in the lowlands - medium. Can be harvested from 34 - 38 HST. With a yield potentials of 60 - 65 tonnes/ha. Dark green fruit. Solid fruit. Length 22 - 25 cm, fruit diameter 4.8 - 5.4 cm and fruit weight 284 - 383 g/fruit. High productivity and strong plants.



Jl. Joyosuko Metro No.42
Telp. 0341-573650
Email: jaringnetwork@gmail.com

Hybrid Cucumber **ISABEL F1**

Suitable for planting in the lowlands to medium. Can be harvested from 25 – 30 HST. Fruit potentials per planting 30 – 34 tons / ha. Many branches with denses fruit. Type of fresh cucumber, the color of the fruit is whitish green. fruit length 14 – 17 cm, fruit diameter 3.5 – 4 cm. fruit weight 150 – 200 gr/fruit.

Hybrid Cucumber **IMUT HIJAU F1**

Suitable for planting in the lowlands-medium. Can be harvested from 28-33 HST. With a yield potentials of 35 - 50 tonnes/ha. Green fruit. Cylindrical fruit shape with rounded ends. Perfect for cucumbers. Fruit length 7 -10 cm, fruit diameter 3.5 - 4.5 cm and fruit weight 80 - 110 gr/fruit.

Hybrid Cucumber **NEW ORIS F1**

Suitable for planting in the lowlands to medium. Can be harvested from 25 – 30 HST. Yield potential of 50 - 60 tonnes/ha. Many branches with denses fruit. Fruit shape straights with a blunt tips, medium-dark green colors. Fruit length 20-22 cm, fruit diameter 4-5 cm. Fruit weight 300 – 320 gr/fruit.

Hybrid Cucumber **RENATA F1**

Suitable for planting in the lowlands-medium. Can be harvested from 34 - 38 HST. With a yield potentials of 60 - 65 tonnes/ha. Dark green fruit. Solid fruit. Perfect for cucumbers. Fruit length 22 - 27 cm, fruit diameter 4.7 -5.7 cm and fruit weight 370 - 430 gr/fruit.

Hybrid Cucumber **MILA F1**

Suitable for planting in the lowlands-medium. Can be harvested from 30 - 35 HST. With a yield potentials of 50 - 60 tonnes/ha. Whitish green fruit, baby fruit shapes. Fruit length 14 -17 cm, fruit diameter 4-5 cm and fruit weight 175 - 225 g/fruit. High yield potentials.

Hybrid Cucumber **LAKSANA F1**

Suitable for planting at low to medium. Can be harvested from 25 -30 HST. With a yield potentials of 50 – 60 tonnes/ha. The color of the fruit is green with white gradations, the taste of the flesh is crunchy and sweet. Fruit length 25 - 26 cm, diameter 5 - 6 cm, fruit weight 330 - 360 gr/fruit.



Variety	The land recommendation	Harvest Age (HST)	Long (cm)	Diameter (cm)	Weight (gr)	Yield Potential (Ton/Ha)
Tamara F1	Low - Middle	30 - 33	19 - 22	5,1 - 5,3	290 - 320	50- 60
Madavi F1	Low - Middle	34 - 38	22 - 25	4,8 - 5,4	284 - 383	60 - 65
Isabel F1	Low - Middle	25 - 30	14 - 17	3,5 - 4	150 - 200	30 - 34
Imut Hijau F1	Low - Middle	25 - 30	7 - 10	3,5 - 4,5	80 - 110	35 - 40
New Oris F1	Low - Middle	28 - 33	20 - 22	4 - 5	300 - 320	50- 60

Variety	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	Weight (gr)	Yield Potentials (Ton/Ha)
Renata F1	Low - Middle	34 - 38	22 - 27	4,7 - 5,7	370 - 430	60 - 65
Mila F1	Low - Middle	30 - 35	14 - 17	4 - 5	175 - 225	50 - 60
Laksana F1	Low - Middle	25 - 30	25 - 26	5 - 6	330 - 360	50 - 60



Hybrid Cucumber **MARISA**

Suitable for planting in the lowlands to medium. Can be harvested from 25 – 30 HST. Fruit potentials per planting 28-34 tons/ha. There are many branches with fruit on the main stems. Fruit color greenish white. Fruit length 12.5 – 15 cm, fruit diameter 3.5 – 4 cm, fruit weight 100 – 110 gr/fruit.



Hybrid Cucumber **ORION**

Well adapted from low to medium altitude. Resistant to Downey Mildew diseases and anthracnoses. Fresh green fruit color, solid and not hollow. Uniform fruit with fruit length 20-22 cm, fruit diameter 4-5 cm, fruit weight 270-320 gr/fruit. Yield potentials 55 – 60 tonnes/ha. Can be harvested from the age of 28-33 HST.



Hybrid Cucumber **PANDU**

Suitable for planting in the lowlands to medium. Can be harvested from 25 – 30 HST. The textures of the fruit is crunchy, perfect for Lalap and Salad. The color of the fruit is light green and yellow when the fruit is old. Fruit length 14–17 cm, diameter 4–6.5 cm, fruit weight 130 – 155 gr/fruit, yield potentials reaching 45 – 50 tonnes/ha.



Variety	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	weight (gr)	Yield Potentials (Ton/Ha)
Marisa	Low - Middle	25 - 30	12,5 - 15	3,5 - 4	100 - 110	28 - 34
Orion	Low - Middle	28 - 33	20 - 22	4 - 5	270 - 320	55 - 60
Pandu	Low - Middle	25 - 30	14 - 17	4 - 6,5	130 - 155	45 - 50

Paria



Hybrid Pariah **TRINITY F1**

Suitable for planting in the lowlands. Can be harvested from 35 – 40 HST. The fruit potentials per planting is 16 -18 tons/ha. Formation of young fruit. Uniform bright green fruit with small oozes, Cylindrical fruit with a sharp tips. Fruit length 20 – 30 cm, fruit diameter 5.5 – 7 cm, fruit weight reaches 240 – 265 gr/fruits.



Hybrid Pariah **PUTERI F1**

Suitable for planting in the lowlands - medium. Can be harvested from 42 - 45 HST. Fruit potential 16 – 18 Tons/Ha. Formation of young fruits. The taste is bitter, the colors of the fruit is rather dark, has a slightly sharp wax shaped, the base and tip of the fruit are pointed. Length 20 - 30 cm, diameter 4 - 5.5 cm, flesh thickness 3.8 - 5.5 cm, fruit weight 155 - 185 grams.



Varietas	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	Weight (gr)	Yield Potentials (Ton/Ha)
Trinity F1	Low	35 - 40	20 - 30	5,5 - 7	240 - 265	16 - 18
Puteri F1	Low - Middle	42 - 45	20 - 30	4 - 5,5	155 - 185	16 - 18



Paria Hibrida **TOBAGO F1**

Suitable for planting in the lowlands - medium, Can be harvested from 32 - 36 HST, fruit potentials per planting 60 - 80 tons/ha, big fruit & long, heavy fruit, heavy fruit and strong plants. Length 21 - 25 cm, diameter 4 - 5.5 cm, weight 160 - 265 g/fruits.

Paria Hibrida **SADEWO F1**

Suitable for planting in medium plains, can be harvested from 40 - 45 HST, fruit potentials per planting 45 - 50 tons/ha, bright green. Length 20 - 30 cm, diameter 4 - 5.5 cm, weight 260 - 320 g/fruit. Fruit bushy, medium fruit blunt tips, powdery mildew tolerated.



Varietas	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	weight (gr)	Yield Potentials (Ton/Ha)
Tobago F1	Low - Middle	32 - 36	21 - 25	4 - 5,5	160 - 265	60 - 80
Sadewo F1	Middle	40 - 45	20 - 30	4 - 5,5	260 - 320	45 - 50

Oyong Vegetable



Oyong Hibrida **LADIES F1**

Suitable for planting in the lowlands - medium. Can be harvested from 38 - 42 HST. Fruit potentials per planting is 35 - 40 tons/ha. Vigor good plants number of fruits 7-12 fruit/plant. Bright green fruit colors, sweet tasted and finely textured. Fruit length 40-50 cm, fruit diameter 4-6 cm, weight 200-250 gr/fruit. Resistant to downey mildew diseases.



Oyong Hibrida **MASKOT F1**

Suitable for planting in the lowlands - medium. Can be harvested from 35 - 45 HST. Fruit potentials per planting 30 - 35 tons / ha. vigor plant, dense fruit. Length 40 - 45 cm, Diameter 5 - 7 cm. Fruit weight 250-300 g



Oyong Unggulan **SAVANA**

Well adapted to lowland - medium. green fruit color, slightly bitter taste and rough textured. can be harvested from 40 - 42 HST. Fruit length 35 - 40 cm, diameter 5.5 - 6cm. Numbers of fruit 6 - 8 fruit / plant with weight 200 - 260 gr/fruit and yield potentials 25 - 26 tonnes/ha.



Varietas	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	weight (gr)	Yield Potentials (Ton/Ha)
Ladies F1	Low - Middle	38 - 42	40 - 50	4 - 6	200 - 250	35 - 40
Maskot F1	Low - Middle	35 - 45	40 - 45	5 - 7	250 - 300	30 - 35
Savana	Low - Middle	40 - 42	35 - 40	5,5 - 6	200 - 260	25 - 26

Beans



Featured Beans **TW**

Suitable for planting in medium plains – tall. Can be harvested from 43 – 48 HST. Fruit potentials per planting 40 – 45 tons/ha. Seed White. The color of the pods is bright green, circular in shaped, not flattened flexible. The length of the pods is 15-17 cm, in diameter pods 1.0 – 1.3 cm, weight 12 – 13 gr. Not easily broken and resistant to leaf rust diseased.



Featured Beans **TING - TING**

Suitable for planting in the lowlands, Can be harvested from 43 - 48 HST, Yield Potential 38 - 40 ton/ha, Seeds are white, pod color bright green, gilig round shapes not flat, flexible and not easily broken. Long pods 19 – 20 cm, pod diameter 0.8 – 0.9 cm, weight 12 – 15 gr. Resistant to leaf rust disease.



Featured Beans **GRAVO**

Suitable planted in the lowlands - high. Can be harvested from 40 – 45 HST. Fruit potentials per planting 20 – 25 tons / ha. Characteristics plant Seed color is black. Fruit characteristics The color of the pods is green, with the shape of the pods gilig, not sprawl. Pod length 17 – 19 cm, Pod diameter 1.1 – 1.3 cm, weight 12 – 13 gr. Not easy to break



Featured Beans **LOGAM**

Suitable for planting in the lowlands - medium, Can be harvested from 40 - 45 HST, Yield Potential 38 - 40 tonnes/ha, Colored seeds yellowish brown, bright green pods, circular in shape not flattened, flexible and not easy to break. Pod length 19 – 20 cm, Pod diameter 0.8 – 0.9 cm, weight 12 – 15 gr. Resistant to leaf rust disease.



Jl. Joyosuko Metro No.42
Telp. 0341-573650
Email: jaringnetwork@gmail.com

Varietas	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	weight (gr)	Yield Potentials (Ton/Ha)
TW	Middle - High	43 - 48	15 - 17	1,0 - 1,3	12 - 13	40 - 45
Ting - Ting	Middle	43 - 48	19 - 20	0,8 - 0,9	12 - 15	38 - 40
Gravo	Low - Middle	40 - 45	17 - 19	1,0 - 1,3	12 - 13	20 - 25
Logam	Middle - High	40 - 45	19 - 20	0,8 - 0,9	12 - 13	38 - 40

Long beans

Featured Long Beans BORNEO TAVI

Suitable for lowland - medium in all seasons. Harvest age 47 - 50 HST. Potency 16 - 24 tonnes/ha. Black and white seeds. Skin smooth & hard pods, Green pods with purple tip / purple. dense fruit, crispy. Length 60 - 70 cm, diameter 0.4 - 0.5 cm. Hold store, strong long-distance transportation, and virus resistant



Featured Long Beans SANCA PUTIH

Suitable for planting in the lowlands - medium. Can be harvested from 35 - 40 HST. Fruit potentials per planting 20 - 28 tons/ha. Color bright green pods, with no tail mouse. Pod length 75 - 85 cm, diameter pods 0.5 - 0.7 cm, weight 27 - 33 gr. Can harvest continued with the length of the fruit stable



Featured Long Beans SEMERU

Suitable for lowland - medium in all seasons. Harvest age 48 - 55 HST. Potency fruit 28 - 33 tonnes/ha. Red pod color white spots on the ends of the seeds with hard skin textures. Length 70 - 80 cm, diameter 0.4 - 0.6, weight 27 - 30 g/fruit, Resistant to virus attack, not easy to deflate and hold long distance transportation.



Varietas	The land recommendation	Harvest Age (HST)	Long (cm)	Diameters (cm)	weight (gr)	Yield Potentials (Ton/Ha)
Borneo	Low - Middle	47 - 50	60 - 70	0,4 - 0,5	27 - 30	16 - 24
Sanca Putih	Low - Middle	45 - 50	70 - 80	0,5 - 0,7	28 - 33	20 - 24
Semeru	Low - Middle	48 - 55	70 - 80	0,4 - 0,6	27 - 30	28 - 33

Spinach



Featured Spinach ABBANG

Suitable for planting in the lowlands. Can harvested from 25 - 30 HST. Fruit potentials per plant 12 - 15 tons/ha. Plant height 33-37 cm. Spinach pull red color, growth fast, no side branches



Featured Spinach SAMUDRA

Suitable for planting in the lowlands. Can harvested from 24 - 26 HST. Yield potentials 13 - 16 tons/ha. Plant height 33-38 cm. Slow flowering, colored leaves light green, savory and sweet taste with fiber fined.



Featured Spinach LORENG

Suitable for planting in the lowlands. Can harvested from 30 - 33 HST. Fruit potentials per plant 12 - 15 tons/ha. Plant height 33-37 cm. Uniform growth, leaves have red in the middle, and green color on the edged.



Varietas	The land recommendation	Harvest Age (HST)	Long (cm)	Yield Potentials (Ton/Ha)
Abbang	Low	25 - 30	33 - 37	12 - 15
Samudra	Low	24 - 26	33 - 38	13 - 16
Loreng	Low	30 - 33	33 - 37	13 - 16

Leaf Vegetables

Featured Kale SEJATI

Suitable for planting in the lowlands. Can harvested from 25 – 30 HST. Fruit potentials per plant 24 – 26 tonnes/ha. Plant height 22-30 cm. Suitable for pulling kale, not easy vines and not fast flowered



Featured Sweet Mustard ESPANA

Suitable for planting in the lowlands. Can harvested from 25-30 HST. Fruit potentials per plant 20 – 25 tons/ha. Upright plant type. Height 20-30 cm, weight 220 – 250 gr. Stand against withering and rot



Featured Bitter Mustard Greens MORENO

Well adapted to lowland - tall. Yield potentials of 25 – 30 tonnes/ha. Production tall, uniform and crop is rounded and harder. Weight per fruit reaches 1-2 kg / fruit. Can be harvested from the age of 30-35 HST



Featured Celery STRADA

Suitable for lowland - medium, Leaf dark green with plant type upright, strong stems, not easy to collapse and not easy to spoil, the aroma is quite sharped. Can harvested at 40-45 HST. Plant weight 120 – 180 gr with a yield potentials of 8 – 10 tons / ha



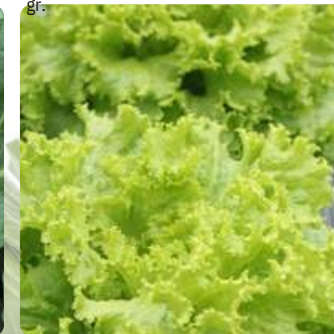
Hybrid Cabbage HOKKI F1

Suitable for planting in medium plains – tall. Can be harvested from 40 - 45 HST. Potency fruit per planting 40 - 50 tons / ha. Plant vigor and uniform. Round crop shape, big and hard. Fruit Weight 2000 – 3000 gr/fruits



Featured Salad TSUKI GREEN

Suitable for planting in the lowlands - high, Can be harvested from 40-45 HST, yield potentials 15 - 18 tons/ha, Wavy curly leaves, compact and dense, bright green leaf color and fresh. Crispy texture and sweet tasted, Heavy crops 300 – 500 gr.



Varietas	The land recommendation	Harvest Age (HST)	Long (cm)	weight (gr)	Yield Potentials (Ton/Ha)
Sejati	Low - Middle	25 - 30	22 - 30		25 - 30
Espana	Low - Middle	25 - 30	20 - 28	220 - 250	25 - 30
Moreno	Low - High	30 - 35	18 - 25	1000 - 2000	25 - 30
Strada	Low - Middle	40 - 45	20 - 25	120 - 180	8 - 10
Hokki F1	Middle - High	40 - 45	8 - 12	2000 - 3000	40 - 50
Tsuki Green	Low - High	40 - 45	14 - 18	300 - 500	15 - 18