CONDOR INTERNATIONAL, INC.

Is the exclusive distributor of Allied Botanical Corporation



BITTER GOURD

AMP-1815 F1 HYBRID BITTER GOURD



Characteristics	 Uniform straight fruits Large fruit diameter Cylindrical Fine tubercles
Fruit Length (avg)	41 cm
Fruit Weight (avg)	280-300 g
Maturity	50-55 DAT
Fruit Color	Medium Green
Resistance	Intermediate Resistance to CABYV, GSB and Cercospora Leaf Spot

AMP-2027 F1 HYBRID BITTER GOURD



Characteristics	 ● Early maturing ● High Yield ● Very prolific
Fruit Length (avg)	10-15 cm
Fruit type	Short
Maturity	50-55 DAT
Resistance	Intermediate Resistance to Powdery Mildew

BITTER GOURD



Characteristics	 Early maturing High Yield Very Prolific
Fruit Length (avg)	10-15 cm
Fruit type	Short
Resistance	Intermediate Resistance to Powdery Mildew



AMP-2139 F1 HYBRID BITTER GOURD

Characteristics	Very prolificHigh yield
Fruit Lenght (avg)	20-25 cm
Fruit Color	Dark Green
Resistance	Intermediate Resistance to Powdery Mildew



BEAN

BBN-001 OP



Characteristics	 Early-maturing Smooth pod texture Not prominent seed locules
Туре	Bush
Pod Color	Light Green
Pod Length	13-14 cm
Maturity	40-45 DAS
Adaptability	All season: Midland to Highland
Resistance	Intermediate Resistance to Bean Rust

FBN-001 OP BEAN



Characteristics	 Early-maturing Round and tender pods Seed locules are not
	prominent
Pod Length	13-15 cm
Pod Color	Light Green
Maturity	45-50 DAS
Adaptability	All season:Highland
Resistance	Intermediate Resistance to Bean Rust

BEAN

SNB-003 OP

Characteristics	 Early-maturing Black seeded and semi round pods
Pod Lenght (avg)	15-17 cm
Pod Color	Light Green
Туре	Pole
Prolificacy (avg)	50 pods per plant
Maturity	40-45 DAS
Adaptability	All season: Lowland to Midland
Resistance	Intermediate Resistance to Bean Rust



SNB-007 OP BEAN

Characteristics	 Long productive life Stringless, Straight, and tender pods
Pod Length	15-18 cm
Pod Color	Medium green
Maturity	60-65 DAS
Adaptability	All Season: Lowland
Resistance	Intermediate Resistance to Bean Rust and Powdery Mildew



CAL-004 F1 HYBRID CALABAZA



Characteristics	 Early Maturing Good eating quality Uniform fruit ribs
Fruit Weight (avg)	3-4 kg
Fruit Color	Green Skin; Orange flesh
Adaptability	Wet and Dry Season
Resistance	Intermediate Resistance to SQLCV

CALABAZA



Characteristics	 All year round variety Thick flesh
Fruit Weight (avg)	3-4 kg
Fruit Color	Green Skin; Yellow flesh
Resistance	Intermediate Resistance to SQLCV

CAL-1514 F1 HYBRID CALABAZA

Characteristics	 Good eating quality High Yield
Fruit Weight (avg)	2-3 kg
Fruit Color	Green skin with yellow patches; Yellow flesh
Adaptability	Wet and Dry Season
Resistance	Intermediate Resistance to SQLCV



CAL-1517 F1 HYBRID CALABAZA

Characteristics	 Early Maturing
Fruit Weight (avg)	2-4 kg
Fruit Color	Green skin with yellow patches; Yellow flesh
Adaptability	Wet and Dry Season
Resistance	Intermediate Resistance to SQLCV



CAL-1539 F1 HYBRID CALABAZA



Characteristics	 Very prolific Early maturing variety Good eating quality Uniform Ridge 	
Fruit Weight (avg)	2-4 kg	
Fruit Color	Dark Green Skin; Deep Orange	
Resistance	Intermediate Resistance to SQLCV	

CAL-1550 F1 HYBRID CALABAZA



Characteristics	 ● Good eating quality ● Thick flesh 	
Fruit Weight (avg)	5-6 kg	
Fruit Color	Green skin; Orange flesh	
Maturity	80-85 DAT	
Resistance	Intermediate Resistance to SQLCV	

CAL-1969 F1 HYBRID CALABAZA

Characteristics	 Good eating quality 	
	 Very prolific 	
	 Early maturing variety 	
Fruit Type	Butternut	
Fruit Color	Green skin with yellow patches; Orange flesh	
Resistance	Intermediate Resistance to SQLCV	



CAL-2067 F1 HYBRID CALABAZA

Characteristics	 Uniform ridge
Fruit Weight (avg)	5-7 kg
Fruit Color	Green skin; Yellow flesh
Adaptability	Wet and Dry Season
Resistance	Intermediate Resistance to SQLCV



EGGPLANT

EGP-005 OP EGGPLANT



Characteristics	 Widely adaptable variety Long, cylindrical, and purple fruits with green calyx High yield Glossy and Firm fruit
Fruit Length (avg)	25 cm
Fruit Weight	100-120 g
Maturity	60-65 DAT
Adaptability	All season: Lowland to Midland
Resistance	Intermediate Resistance to Bacterial Wilt and Nematodes

EGP-032 F1 HYBRID EGGPLANT



Characteristics	 Vigorous and prolific variety Long, heavy, and purple fruits with green calyx High yield Glossy and Firm fruit
Fruit Length (avg)	25 cm
Fruit Weight (avg)	110-130 g
Maturity	50 DAT
Adaptability	Dry Season: Lowland
Resistance	Intermediate Resistance to Bacterial Wilt

LETTUCE

LET-018 OP

Characteristics	 Thick petioles originating from its broad, thick and compact base Heavy and uniform plants Early maturing and widely adaptable 	
Туре	Wavy looseleaf	
Maturity	25-30 DAT	
Adaptability	Dry season; Lowland to Midland	



LET-036 OP

Characteristics	 Suited for lowland open field cultivation
Туре	Iceberg
Head Weight (avg)	380-430 g
Maturity	30-35 DAT
Adaptability	Dry season; Lowland to Highland



LETTUCE

LET-042 OP



Characteristics	 Large-framed and heavy weight plants Ideal for open field cultivation 	
Туре	Batavia (Looseleaf)	
Resistance	Bolting	
Maturity	25-30 DAT	
Adaptability	Dry season; Lowland to Midland	

LET-043 OP



Characteristics	 Dark grayish green head Slightly savoyed and blistered leaves ideal for salads
Туре	Romaine (Large Cos)
Resistance	Intermediate Resistance to Pest and Diseases
Head Weight (avg)	575 g
Maturity	25-30 DAT
Adaptability	Dry season; Lowland to Highland

LETTUCE

LET-044 OP

Characteristics	 Thick petioles originating from its broad, thick and compact base Heavy and uniform plants Early maturing and widely adaptable 	
Туре	Baby Romaine	
Maturity	25-30 DAT	
Adaptability	Dry season; Lowland to Midland	



OKRA

	OKR-002 OKRA	OP
Characteristics	 Prolific, fruits in almost every internode Vigorous variety with long productive life Flawless fruits (no spines) 	
Maturity	25-30 DAT	
Adaptability	Dry season; Lowland to Midland	

ONION

ONI-081 OP

ONI-021 OP

ONION

Characteristics	 Vigorous variety with excellent field holding capacity Uniform,compact, and globe-shaped bulbs with double skin and thin neck Good storage quality
Bulb Color	Deep Red
Bulb Weight (avg)	60-80 g
Maturity	80-85 DAT
Adaptability	Dry Season: Lowland
Resistance	Intermediate Resistance to Bulb Rot, Purple Blotch, Neck Rot, Damping off. Twisting and Leaf Miner



Characteristics	 Vigorous variety Uniform, globe-shaped, and double-skinned bulbs Good storage quality
Bulb Color	Red to Light Red
Bulb Weight (avg)	30-40 g
Maturity	75-80 DAT
Adaptability	Dry Season: Lowland
Resistance	Intermediate Resistance to Bulb Rot, Purple Blotch, Neck Rot, Damping off, Twisting and Leaf Miner

PECHAY

PECHAY

Characteristics	 Thick petioles originating from its broad, thick and compact base Heavy and uniform plants Early maturing and widely adaptable 	
Maturity	25-30 DAT	
Adaptability	Dry season; Lowland to Midland	



PEC-0003 OP PECHAY

Characteristics	 Very good eating quality Thick petioles and spoon- shaped leaves
Petiole Color	Intermediate Green
Plant Weight (avg)	220-225 g
Maturity	25-30 DAT
Adaptability	Dry season; Lowland to Midland



RADISH

RAD-024 OP RADISH



Characteristics	 Easy to grow and Vigorous variety Long, smooth, and heavy roots Roots have good uniformity and heavy weight
Root Color	Pearl White
Root Weight (avg)	170-180 g
Root Length (avg)	17-20 cm
Root Diameter	3-4 cm
Maturity	45-50 DAT
Adaptability	All Season: Lowland and Midland

RAD-048 OP RADISH



Characteristics	 Slow bolting and very vigorous Long, smooth, straight, and very uniform white roots
Root shape	Cylindrical
Root Weight (avg)	380-450 g
Root Length (avg)	28-33 cm
Root Diameter	4-5 cm
Maturity	60-75 DAS
Adaptability	All Season: Highland

TOMATO

TOM-055 F1 HYBRID TOMATO

	 Widely adaptable Very Prolific and high yielding Firm, high-round fruits with thick flesh
Plant type	Semi-Indeterminate
Fruit Weight (avg)	80-100 g
Fruit Color	Green to Red
Adaptability	Dry season: Lowland
Maturity	55-60 DAT
Resistance	Intermediate Resistance to Tomato Yellow Leaf Curl Virus and Bacterial Wilt



TOM-262	OP
ΤΟΜΑΤΟ	

	 High round-shaped and smooth fruits Multiple clusters
	Good storability and
	transpotability
Plant type	Determinate
Fruit Weight (avg)	50-70 g
Fruit Color	Green to Red
Adaptability	Dry season: Lowland to Midland
Maturity	55-60 DAT



YARDLONG BEAN

YLB-008 OP YARDLONG BEAN



Characteristics	 Early Maturing High yield All year round variety Very prolific Good eating quality
Pod Color	Dark Green with purple tip
Pod Lenght (avg)	55-60 cm
Maturity	40-45 DAS
Shelf life	4-5 Days
Resistance	Intermediate Resistance to Bean Rust

YLB-033 OP YARDLONG BEAN



Characteristics	 Early Maturing High yield All year round variety Not prominent seeds locules Good eating quality
Pod Color	Dark Green
Pod Lenght (avg)	65-75 cm
Maturity	40-45 DAS
Shelf life	3-4 Days
Resistance	Intermediate Resistance to Bean Rust

YARDLONG BEAN

YLB-032 OP YARDLONG BEAN

Characteristics	 Early Maturing High yield Very prolific Good eating quality
Maturity	40 DAS
Shelf life	3-4 Days
Pod Color	Light Green
Pod Lenght (avg)	60-77 cm
Resistance	Intermediate Resistance to Bean Rust and Cercospora Leaf Spot



YLB-035 OP YARDLONG BEAN

Characteristics	 Early Maturing and very prolific Long shelf life
Pod Color	Medium Green
Pod Lenght (avg)	60-65 cm
Maturity	40-45 DAS
Shelf life	3-4 days
Resistance	Intermediate Resistance to Bean Rust



#15 21st Ave. Brgy. Tagumpay, Cubao 1109, Quezon City Tel.: Nos. : 86464887 • 86464894 • 89110836 • 89112822