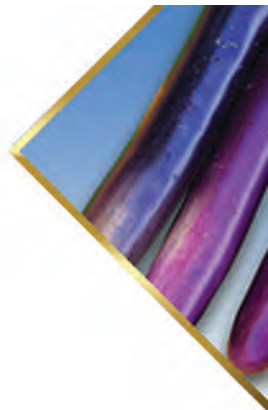


CONDOR INTERNATIONAL, INC.

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

AMP-2034 F1

HYBRID BITTER GOURD

Characteristics	<ul style="list-style-type: none">● 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	<ul style="list-style-type: none">● Very prolific● High yield
Fruit Length (avg)	20-25 cm
Fruit Color	Dark Green
Resistance	Intermediate Resistance to Powdery Mildew



BBN-001 OP

BEAN



- Characteristics**
- Early-maturing
 - Smooth pod texture
 - Not prominent seed locules

Type	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

SNB-003 OP

BEAN

Characteristics

- Early-maturing
- Black seeded and semi round pods

Pod Length (avg)	15-17 cm
Pod Color	Light Green
Type	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

CAL-020 OP

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



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
-------------------	---

LET-018 OP

LETTUCE

Characteristics

- Thick petioles originating from its broad, thick and compact base
- Heavy and uniform plants
- Early maturing and widely adaptable

Type	Wavy looseleaf
Maturity	25-30 DAT
Adaptability	Dry season; Lowland to Midland



LET-036 OP

LETTUCE

Characteristics

- Suited for lowland open field cultivation

Type	Iceberg
Head Weight (avg)	380-430 g
Maturity	30-35 DAT
Adaptability	Dry season; Lowland to Highland



LET-042 OP

LETTUCE



Characteristics

- Large-framed and heavy weight plants
- Ideal for open field cultivation

Type

Batavia (Looseleaf)

Resistance

Bolting

Maturity

25-30 DAT

Adaptability

Dry season; Lowland to Midland

LET-043 OP

LETTUCE



Characteristics

- Dark grayish green head
- Slightly savoyed and blistered leaves ideal for salads

Type

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

LETTUCE

Characteristics

- Thick petioles originating from its broad, thick and compact base
- Heavy and uniform plants
- Early maturing and widely adaptable

Type	Baby Romaine
Maturity	25-30 DAT
Adaptability	Dry season; Lowland to Midland



OKRA

OKR-002 OP

OKRA

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



ONI-081 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
-------------------	--

ONI-021 OP

ONION



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
-------------------	--

PEC-002 OP

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



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

TOM-055 F1

HYBRID TOMATO

- Characteristics**
- 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

TOMATO

- Characteristics**
- High round-shaped and smooth fruits
 - Multiple clusters
 - Good storability and transportability

Plant type	Determinate
-------------------	-------------

Fruit Weight (avg)	50-70 g
---------------------------	---------

Fruit Color	Green to Red
--------------------	--------------

Adaptability	Dry season: Lowland to Midland
---------------------	--------------------------------

Maturity	55-60 DAT
-----------------	-----------



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 Length (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 Length (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 Length (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 Length (avg)	60-65 cm
Maturity	40-45 DAS
Shelf life	3-4 days
Resistance	Intermediate Resistance to Bean Rust



The page features several large, abstract green geometric shapes with thin gold borders. These shapes are positioned in the top-left, bottom-left, and bottom-right corners, framing the central text. The shapes include triangles, squares, and polygons of various sizes and orientations.

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