







Vilmorin is a brand from Vilmorin-Mikado, a Franco-Japanese seed company specialized in creating, producing, and marketing vegetable seeds for professionals since 1743. As a responsible partner in the vegetable food chain, **Vilmorin-Mikado** is committed to helping better nourish people.

Its extensive, unique, and original range is distributed in over 100 countries, meeting a variety of needs all over the



# WHAT DOES **HYDROPONIC PRODUCTION** AND VERTICAL **FARMING MEAN?**

Today, consumers are more and more attracted to clean, **healthy and tasty products.** That is why hydroponic production is gaining popularity worldwide. One of the most popular plants to grow in a hydroponic system and Vertical farming is leafy green vegetables like lettuce. Vilmorin-Mikado, as a major global Leafy Player, has in his portfolio several varieties suitable for these growing systems.

**VARIETIES SUITABLE** FOR HYDROPONIC SYSTEMS **AND VERTICAL FARMING** 

Fast and compact Color intensity arowth Uniformity Tip Burn tolerance of the shape and the crop

The varieties suitable for hydroponic production have the following benefits:





IN VERTICAL FARMING or Plant Factory we grow crops in a total closed controlled environment (artificial light, temperature, CO2...) and plants are growing mainly vertically in stacked layers.

**HYDROPONIC PRODUCTION** is a method of growing plants without soil, by using instead mineral nutrient solutions in a water solvent. Several techniques of hydroponics with partial controlled conditions are existing. It can be open or closed systems with or without artificial light.





Already 10 farms and 160 will be built in the coming years.

### USA

Various CEA (Controlled Environment Agriculture) farms are created all over the U.S. and Canada.





100 vertical farms.

More than 200 vertical farms.



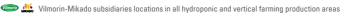












# CELESTI ///

- Typology: Butterhead.
- Leaves: Smooth leaves.
- Shape: Well balanced, half open to open head, intermediate to large volume.

#### RESISTANCE:

HR: BI:16-34,36EU / Nr:0 IR: LMV

#### RESISTANCE:

NEWCUT /// MF6914

• Typology: Multileaf type Lollo. Leaves: Very curly and incised. Shape: Very compact.

HR: BI:16-35EU

# BLOND TYPE

# MENTHOLE /// BVA8542

- Typology: Batavia.
- Leaves: Very serrated nice leaves.
- Shape: Intermediate volume.

#### RESISTANCE:

HR: BI:16-36EU / Nr:0

# LIRICE /// BVP30173

- Typology: Batavia.
- Leaves: Thick leaves, curly tips.
- Shape: Open type, intermediate volume, very beautiful shape.

#### RESISTANCE:

HR: BI:16-28,30-32,36EU / Nr:0 IR: LMV

# TONALE /// BVP30173

- Typology: Batavia.
- Leaves: shinny blond leaves.
- Shape: good volume and nice shape, half open type.

#### RESISTANCE:

HR: BI:16-25,27,28,30-32,34,36EU

# EXQUISE ///

- Typology: Batavia.
- Leaves: Light green shinny leaves.
- Shape: Half erected, open type.

#### RESISTANCE:

HR: BI:16-28,30-32EU IR: LMV / Fol1

# MIGNONE /// BVP15232

- Typology: Batavia.
- Leaves: Curly leaves.
- Shape: Intermediate plant volume, rustic.

#### RESISTANCE:

HR: BI:16-36EU / Nr:0 IR: LMV

# UPPERCUT /// MF6929

- Typology: Multileaf.
- Leaves: Curly blond leaves with good homogeneity.

#### RESISTANCE:

HR: BI:16-32,34-37EU IR: LMV1

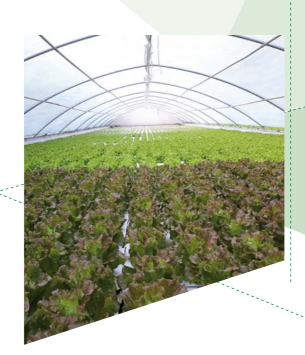


# QUATOR /// DIP10387

- Typology: Oakleaf.
- Leaves: Intermediate leaf size with shinny green.
- Shape: Good volume.

#### RESISTANCE:

HR: BI:16-32,34,36EU / Nr:0

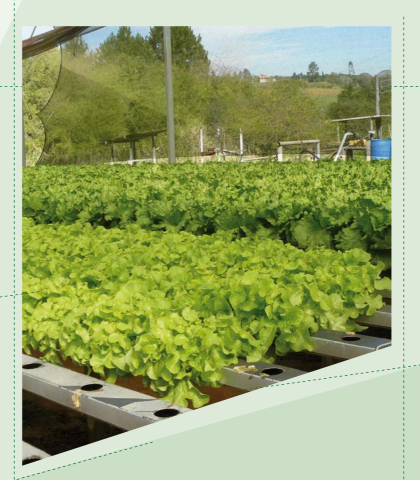


# NAVARONE /// BVP6179

- Typology: Batavia.
- Leaves: Thick leaves with bright color.
- Shape: Heavy head, open type, well balanced.

#### RESISTANCE:

HR: BI:16-28,30-32EU



# MARADONE /// BVP1170

- Typology: Batavia.
- Leaves: Thick leaves with attractive color.
- Shape: Very well balanced.

#### RESISTANCE:

HR: BI:16-32,34,36EU / Nr:0 IR: LMV / Fol1

# QUITO /// DIP10851

- Typology: Oakleaf.
- Leaves: Mid-blond green shinny leaves. Blistered leaves with intermediate lobes.
- Shape: Good volume.

#### RESISTANCE:

HR: BI:16-36EU / Nr:0 IR: LMV



- Typology: Oakleaf.
- Leaves: Smooth leaves and intermediate lobes.
- Shape: Well balanced.

#### **RESISTANCE**:

HR: BI:16-36









- Typology: Multileaf.
- Leaves: Medium thick and crunchy leaves, fine stem, finely serrated leaves up to the basis. Excellent leaf size uniformity.
- Shape: Semi-flat shape, large head.

#### **RESISTANCE**:

HR: BI:16-32,36EU / Nr:0

# YAMBU /// ROM19247

- Typology: Romaine.
- Leaves: Thick and shiny dark green leaves.
- Shape: Medium size, closed head.

#### **RESISTANCE**:

HR: BI:16-36EU / Nr:0

# MKS-L502G ///

MATINALE /// BVA352

Leaves: erected thick and blistered leaves.

■ Typology: Batavia.

Shape: Open type.

HR: BI:16-25,27,28,30-32,34EU

RESISTANCE:

- Typology: Butterhead.
- Leaves: dark green leaves.
- Shape: Unique shape, loose heading compact

- Typology: Mini Romaine.
- Leaves: Thick and blistered leaves.

SUCRETTE /// ROM20201

• Shape: Half open head, medium size and good weight.

#### RESISTANCE:

HR: BI:16-29,32,34EU IR: LMV:1

# OFELIA ///

- Typology: Butterhead.
- Leaves: Thick dark green leaves with nice internal yellow white color.

DARK

GREEN TYPE

Shape: Good size.

#### RESISTANCE:

HR: BI:16-30EU

# QUECHUA /// DIP8314

- Typology: Oakleaf.
- Leaves: Dark green leaves.
- Shape: Well balanced.

#### RESISTANCE:

HR: BI:16-32,34,36EU / Nr:0 IR: LMV

# BATAICE /// BVA3883

- Typology: "Reine des glaces" type.
- Leaves: Smooth foliage and serrated thick leaves (like iceberg).
- Shape: Nice shape.

#### RESISTANCE:

HR: BI:16-32,34,36EU / Nr:0







# BABY LEAVES AND HERBS

### M16-006 ///

- Taste: Spicy taste.
- Typology: Mizuna.
- Leaves: Green shinny leaves.



### **UPLAND CRESS** ///

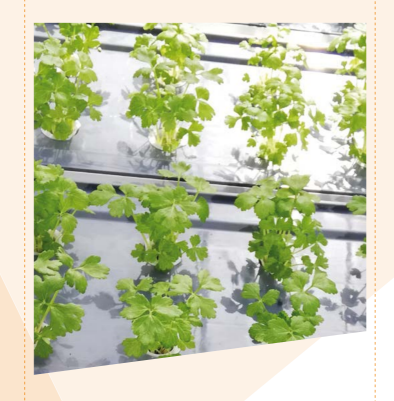
- Taste: Sweet and unique cress taste.
- Typology: Garden Cress.
- Leaves: Small dark oval leaves. Fines stems.

# TASTY RANGE

# PRIMUM ///

- Taste: Intense aromatic taste.
- Typology: Dill.
- Leaves: Dark green foliage.







- Taste: Hot and spicy taste similar to wasabi.
- Typology: Wild Rocket.
- Leaves: Thick and erected leaves with fast growing.

# RED PANDA ///

- Taste: Sweet with an acid tone.
- Typology: Sorrel.
- Leaves: Medium green leaves with bright red vein.







# KX1///

- Shape and Color: Innovative red kale with unique 3D frilly shape.
- Typology: Siberian kale.
- Leaves: Dark red wine incised and frilly leaves.



# FORTESSA/// BB10693

- Shape and Color: Dark bright green.
- Typology: Lettuce.
- Leaves: Thick and curly leaves.



# TERSUS///

- Shape and Color: Nice round shape leaves.
- Typology: Tat Soi.
- Leaves: Thick and smooth leaves.



## KX2 ///

- Shape and Color: Innovative green kale with unique 3D frilly shape.
- Typology: Siberian kale.
- Leaves: Light green incised and frilly leaves.



# **BARBAROSA**///

- Shape and Color: Shinny dark
- Typology: Mustard.
- Leaves: Uniform red leaves.



## RUBY RED///

- Shape and Color: Dark green leaves with intense red vein.
- Typology: Red Chard.
- Leaves: Smooth and uniform leaves.





- Shape and Color: Dark red color.
- Typology: Amaranth.
- Leaves: Dark red oval leaves.

# COLORFUL RANGE

ORIGINAL SHAPE AND COLOR



**BABY LEAVES** 

AND HERBS

## RUBRA///

- Shape and Color: Dark color.
- Typology: Garden orach.
- Leaves: Red leaves with good texture.



# RUBENS///

- Shape and Color: Unique bright dark red color.
- Typology: Bulls Blood.
- Leaves: Uniform red leaves.





 Catherine MOULENAT Leafy & Large seeds Portfolio Lead catherine.moulenat@vilmorin.com



**■ Emilie GAUVRIT** Baby Leaves & Spinach Product Manager emilie.gauvrit@vilmorin.com







Vilmorin-Mikado

Route du Manoir - 49250 LA MÉNITRÉ - FRANCE

T. +33 (0)2 41 79 41 66

vilmorinmikado.com

Limagrain 🎳