

# **SUMMARY**

You will find a description of each fruit to help you make the best choice.







# 1. CITRUS

Pages 5 - 13

Lemons, oranges, clementines, tangerins, grapefruits

# 5. TOMATOES

Pages 25 - 35

Round, staples, rebellion, cherry

# 2. STONE FRUITS

Pages 15 - 20

Peaches, paraguayos, nectarines, plums, apricots

# **AVAILABILITY**

Pages 13, 22, 38, 41

Production schedule

# 3. OTHERS

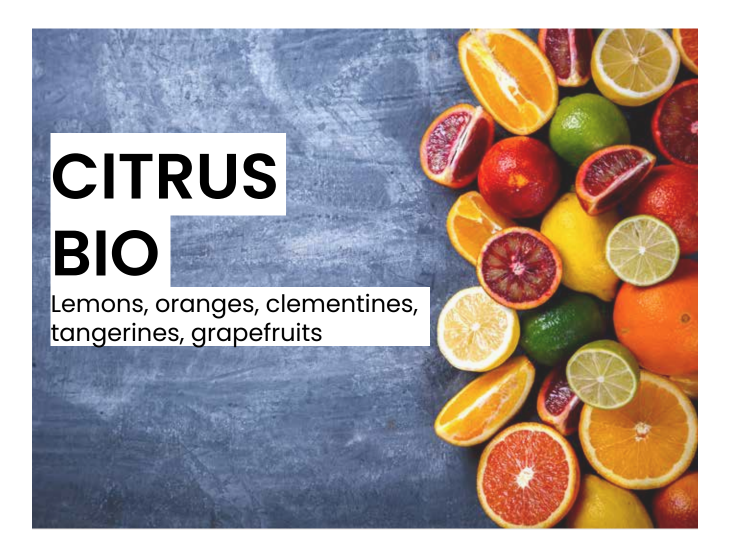
Pages 22 - 23

Apples, pears

# 4. VEGETABLES

Pages 25 - 35

Aubergine, broccoli,cauliflower, Chinese cabbage, cucumber, courgette, squash, sweet potatoes, leeks, peppers



# **LEMONS BIO**

# **LEMON FINO BIO**



Very large and vigorous tree. Medium-sized fruit, richer in iuice than the Verna variety.

High quality for fresh consumption and for the industry.

# **Production period:** September - April

# **LEMON VERNA BIO**



with some small thorns. Fruits in

Vigorous tree

summer, when lemons are rare in European markets.

# **Production period:** April - June

# **LEMON RODREJO BIO**



rounder in shape and thinner-skinned than those that are harvested.

They are

medium to

large in size,

**Production period:** August - September



**Production period:** October - Décember

# **ORANGES BIO**

# **ORANGE NAVEL BIO**



**Production period:** 

January - May

The Navel orange is characterised by its navel. Its flavour is immensely sweet, somewhat acidic and with a very subtle hint of bitterness.

# **ORANGE NAVEL LATE BIO**



and elongated shape. Because of

Medium size

its quality, it is mainly intended for selective markets with high prices.

**Production period:** January - May

# **ORANGE NAVELINA BIO**



résistante au froid.

# **ORANGE LANE LATE BIO**



**Production period:** January - May

With the navel hardly visible on the outside. Sweet and pleasant taste. Low limonine content.

A good and constant productivity

# **ORANGES BIO**

• • •

# **ORANGE NAVEL POWELL BIO**



medium vigour and without thorns. Fruits are yellow on the outside. Good size, almost red flesh. Low pollen viability, very good quality variety.

Tree of

Production period: January - May

# **CLEMENTINES BIO**

# **CLEMENTINE ORONULES BIO**



Production period: Octobre - Décembre

# **CLEMENTINE LORETINAS BIO**



Production period : January - May

## Small to medium size. Rounded and slightly flattened shape.

It is one of the oldest varieties.

# CLEMENTINE CLEMENULES BIO



Production period: January - May



Production period : January - May

# CLEMENTINE HERNANDINAS BIO

Slightly flattened shape. The rind is a deep orange colour.

The skin is thin and easy to peel.

# **CLEMENTINES BIO**

# **CLEMENTINE ARRUFATINAS BIO**



Tree of medium vigour with a slightly flattened shape. Productive variety with good fruit size and rapid entry into production.

# **Production period:** January - May

# **CLEMENTINE SANDO BIO**



Fruit detaches at low temperatures.

Vigorous, thornless tree.

Very attractive

looking variety,

High pollen viability.

# **Production period:** January - May

# **CLEMENTINE CLEMENRUBI BIO**



Mutation of Oronules.

Slightly larger size and very similar characteristics.

# **Production period:** January - May

# **CLEMENTINE ESVAL BIO**



Frutos de tamaño mediano con forma achatada y corteza de color naranja intenso.

Pulpa de muy buena calidad.

**Production period:** January - May

# **CLEMENTINES BIO**

# **CLEMENTINE CLEMCOTT BIO**

acidity.



**Production period:** January - May

# It is distinguished by its pleasant



**Production period:** January - May

# **CLEMENTINE MARISOL BIO**



La récolte de cette variété est très précoce.

# **TANGERINS BIO**

# **TANGERIN NADORCOTT BIO**



# content and easy peeling.

**Production period:** January - April

# **TANGERIN CLEMVILLA BIO**



**Production period:** 

January - May

# The fruit is of good size and has a high juice content and excellent

flavour.

It is seedless. Intense reddish orange colour.

# **TANGERIN ORTANIQUE BIO**



mandarin tree has an open habit, very long shoots with few branches. It has no thorns on the thick branches, but on the thin branches.

Keeps well on

the tree until

April.

colour

Good juice

# **TANGEIN MURCOTT BIO**



High quality late mandarin. Balanced level of acidity.

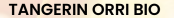
Medium size and typical shape of the

tangerine.

**Production period:** January - May

**Production period:** January - May

# **TANGERINS BIO**





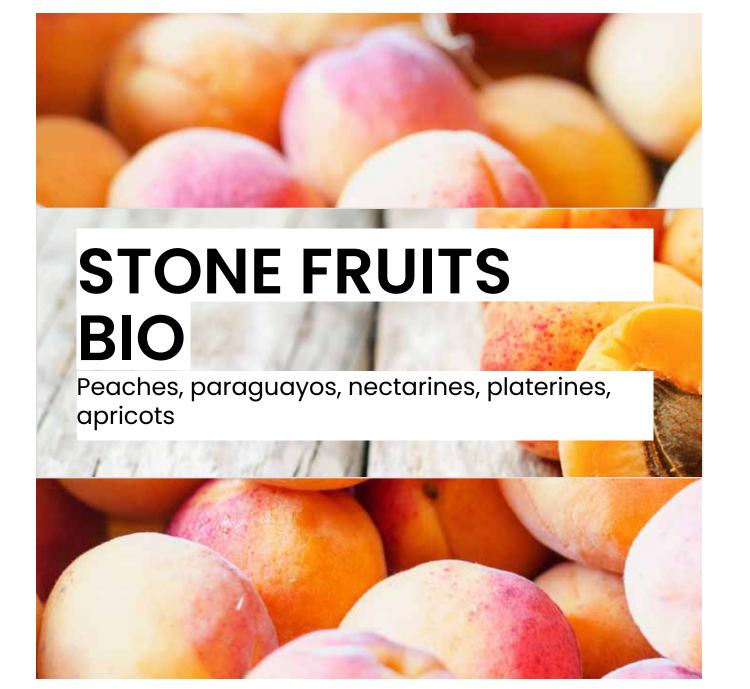
**Production period:** January - Mayo

Les fruits sont de qualité supérieure, avec une teneur en sucre très élevée.

La chair est de couleur orange, avec une texture fine et fondante.







# **APRICOTS BIO**

# APRICOT DELICE COT



an exceptional red-brown colour over 50% of the surface.

Its taste quality is excellent.

Round,

taste.

flattened shape

Vigorous, semiopen tree.

and balanced

# APRICOT LUCAS



**Production period:** April - May

# **APRICOT MIKADO**

Production period:

March - May



**Production period:** From early to mid May

# **APRICOT COSMOS**



**Production period:** From early to mid may

Vigorous tree. Semi-erect. Elongated shape and very good firmness.

> Orange background with red coating.

> Arbre vigoureux, semi-ouvert.

> Couleur de fond

couleur rouge. Goût très doux.

orange et

# **APRICOTS BIO**

Round, oval

Extra early

ripening time.

background

It does not

apricot is

excellent.

The Mirlo

crack and the

quality of the

Naranja apricot

is perfect for

fruit, as it is firmer and more

fleshy.

use as a table

colour with red

shape.

Orange

plating.

# APRICOT COLORADO



Production period: From early to mid may

# **APRICOT PACHA**



ground, with many red patches.

**Production period:** From mid to late May

# APRICOT MIRLO NARANJA



**Production period:** From early to mid may

# **APRICOT FUEGO**



This greedy variety has more anthocyanins than the traditional variety.

Grown in Abarán

Its name comes

from its reddish

(Murcia).

colour.

Very good flowering and

Round shape and firmness

also very good.

Orange back-

production.

**Production period:** May - June

# **APRICOTS BIO**

# APRICOT FLOPRIA



Round, oval fruit, dark red with orange highlights, very attractive to look at. Very firm orange flesh with a sweet and sour taste sweet and sour, fine and elegant.

# **Production** period: May - June

# APRICOT CIRANO



Periodo de producción: Principio a mitad de junio

# APRICOT LADYCOT



**Production period:** From early to mid june

Very high productivity in all production areas.

Semi-erect tree with good branching.

# **NECTARINES BIO**

• • •

# **NECTARINE ATINEA**



Production period:
From mid to end of may

# **NECTARINE R8**

Round and

elongated shape with very good firmness. High floridity and very good production.



Production period : May - July

# PLUMS BIO

# **PLUM RED BEAUTY**



Production period : From early to mid may

# PLUM BLACK SPLENDOR



Production period : From mid to end of june

# The Black Splendor pla

Splendor plum is an early ripening black plum.

Medium vigour, semi-open habit.

# PARAGUAYOS BIO

# PARAGUAYO CARIOCA

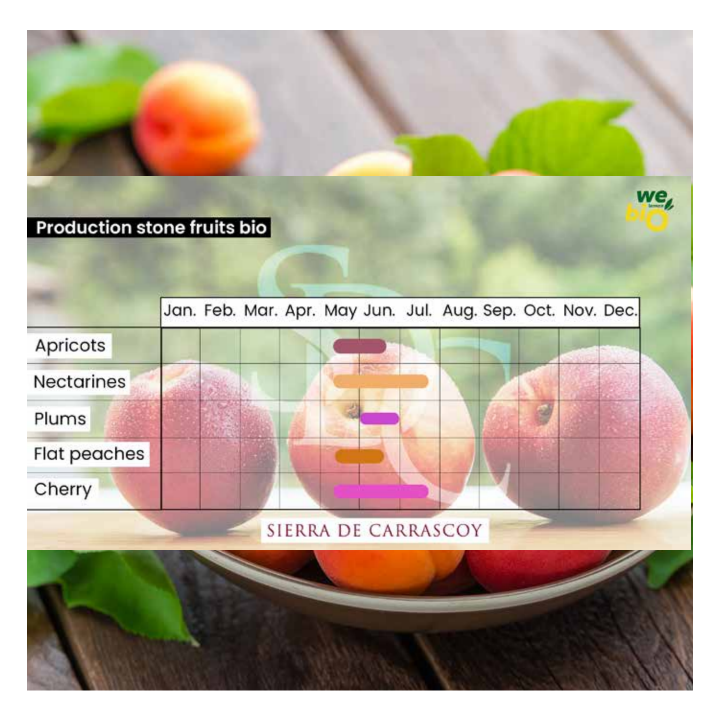


Red in colour, flat in shape and very firm.

Sweet, sub-acidic flavour. Smooth and velvety skin.

Production period : May - June

# CHERRYS BIO **CHERRY BIO** The cherry is an ovoid or spherical fruit, the dimensions of which may vary according to the type or variety.





# **APPLES BIO**

# APPLE ROYAL GALA BIO



This is a type of apple with a deep red stem and a colour that varies from yellow to almost orange.

Quite aromatic and juicy. It has a rounded shape

# APPLE GOLDEN BIO



Native to the United States Has a firm, fine, juicy, sweet and fragrant sweet and fragrant.

It is eaten fresh, in salads and in confectionery.

# **APPLE GRANNY SMITH BIO**



The skin is deep green with some white spots.

The flesh is white, very crisp and juicy with a slightly acidic taste.



# PEAR ERCOLINI BIO



Colour light green to straw yellow. Skin pink, smooth and thin.

Regular shape, with a very open and flat calicic cavity, characteristic of this variety.

# **PEAR BLANQUILLA BIO**



Medium size and with the typical pear or pyriform shape. The skin is green, very thin and smooth. When ripe, it takes on a light grey-green colour.

# **PEAR LIMONERA BIO**



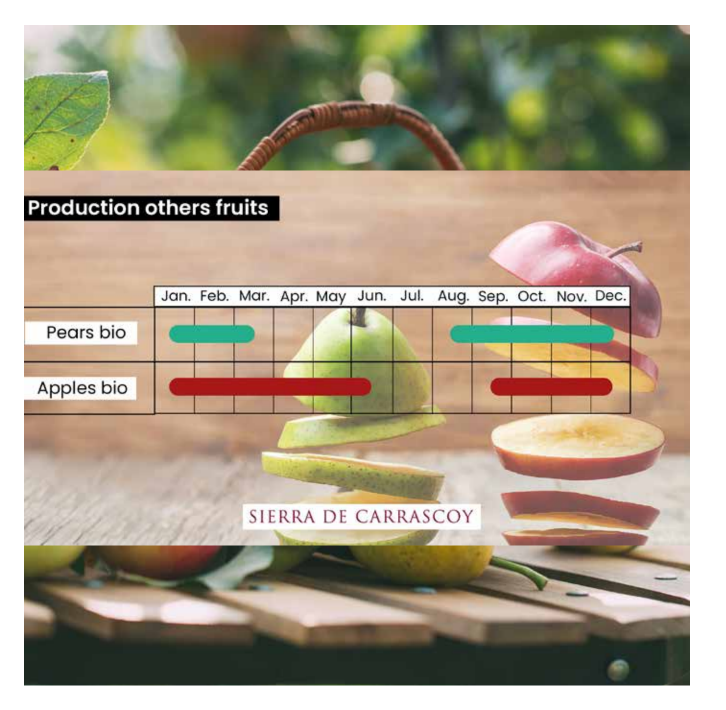
It is characterised by its strong yellow or Roasted colour.

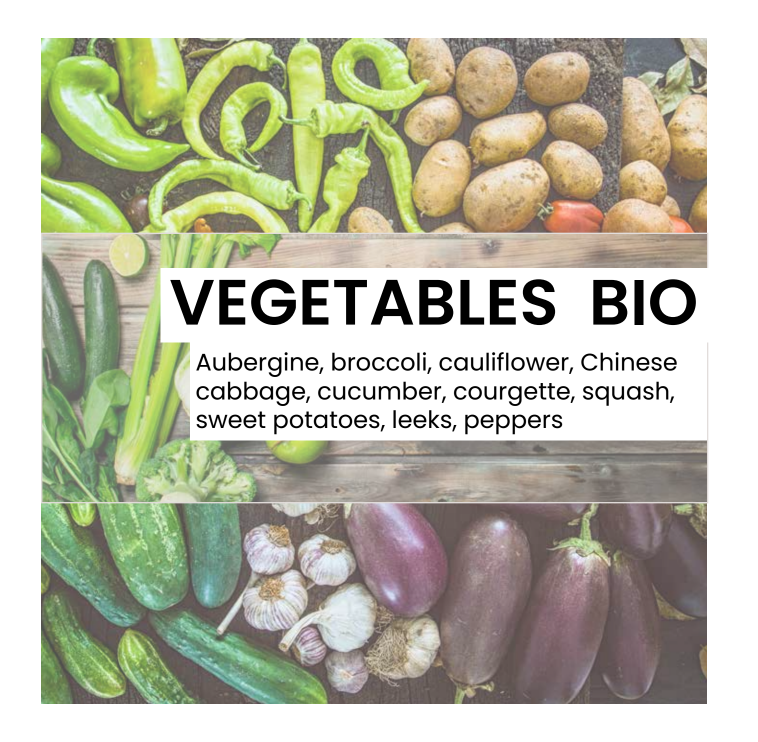
The flesh is white in colour and the high concentration of water in it makes it very juicy.

# **PEAR ABATE BIO**



Very elongated shape, like a pumpkin. When ripe, its skin is thin, rough, completely tanned and with pink spots when it is in the sun.





# **AUBERGINES BIO**

# **AUBERGINE BIO**



Very elongated shape, like a pumpkin. When ripe, its skin is thin, rough, completely tanned and with pink spots when it is in the

# AUBERGINE BIO 100% CELULOSA



# BROCOLIS BIO

# **BROCOLI BIO**



The leaves of this plant have elongated petioles, blades with lobed leaves of considerable size, greyish green in colour and very wavy, showing deep lobes.

# CAULIFLOWER BIO **CAULIFLOWER BIO** The shape is rounded. The central part is white and edible and is surrounded by a halo of leaves. It can weigh up to two kilograms.



# **CUCUMBERS BIO**

**CONCOMBRE BIO** 



# **COURGETTES BIO**

**COURGETTE BIO** 



# COURGETTE BIO BANDA PAPEL



COURGETTE BIO 100% CELULOSA



In general, the fruit is cucumber-shaped. There are cylindrical and flattened varieties. The most common fruits are green, but there are also yellow and white fruits.

The courgette plant is a creeping annual herbaceous plant. The stem is pentagonal and has no spines. The leaves have white spots between the veins.

# SQUASH BIO

# **SQUASH BIO BUTTERNET**



It is medium to large in size, with a bell shape.

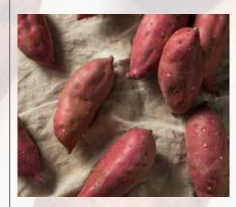
The outer skin is smooth and thin, light yellow or cream in colour, with a rough, light brown stem.

# **SWEET POTATOES BIO**

**SWEET POTATO BIO M** 



# SWEET POTATO BIO L



# **SWEET POTATO BIO XL**



The root is the most important part as it is the main purpose of the crop; it is abundant and branched, producing false tubers which are tuberous roots of various colours and sizes, with sweet and starchy flesh.

# **LEEKS BIO**

• •





It consists of three distinct parts: the leaves, which are long and lanceolate, the elongated, white and shiny bulb, and the roots, which are small and attached to the base of the bulb.

# **PEPPERS BIO**

YELLOW PEPPER CALIFORNIA BIO



RED PEPPER CALIFORNIA BIO

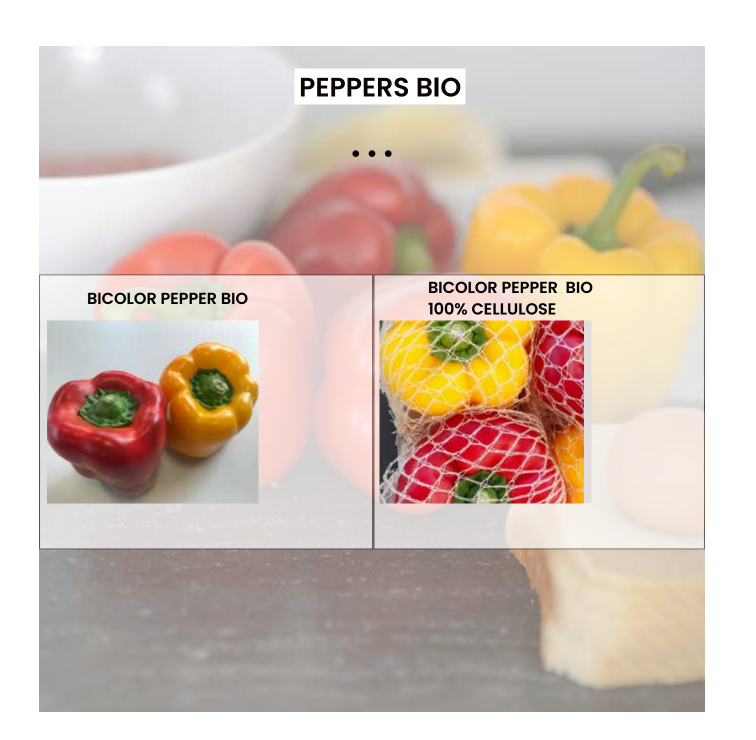


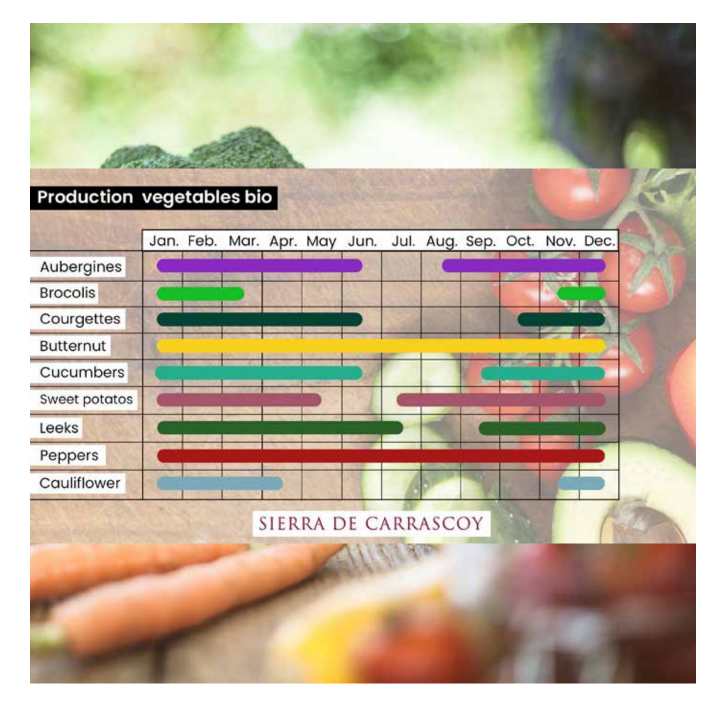
GREEN PEPPER
CALIFORNIA BIO



The fruits are hollow, bulky berries, varying in size and shape depending on the variety. They are formed by two or three carpels, separated by a sort of incomplete partition along the wall of the fruit and which, not reaching the centre, mean that the pepper has a single cavity inside, into which are inserted numerous seeds, which are round and flattened.

It is a fruit with a slightly bitter taste and is rich in vitamins, especially vitamin C.







# **TOMATOES BIO**

# **ROUND TOMATO BIO**



Variable in size, large, firm, fairly hard skin, with few seeds and fairly fleshy. Intense red colour.

# STAPLE TOMATO BIO



Has the same attributes as the round tomato.

# **LONG TOMATO BIO**



A hybrid fruit named after its characteristic oblong shape. It is available in three colours: red, orange and yellow.

# **TOMATO REBELLION BIO**



The degree of consistency of the interior is higher than that of a normal tomato. It has a characteristic red colour and an intense flavour.

