



# French Trees



Erasmus+



# Species of trees in France



- Oak
- Almond trees
- Apple tree
- of nimes
- Cedars
- Cherry trees
- Fir tree
- Fig trees
- Eucalyptus
- Quinces
- Olive
- Plum tree



at to  
altho  
ial w  
n Rat  
ne of ye  
me  
f big-c  
me ye  
nich l  
berwe  
tensio  
n par  
mer  
w

fan, darrnit fin ifra sefin



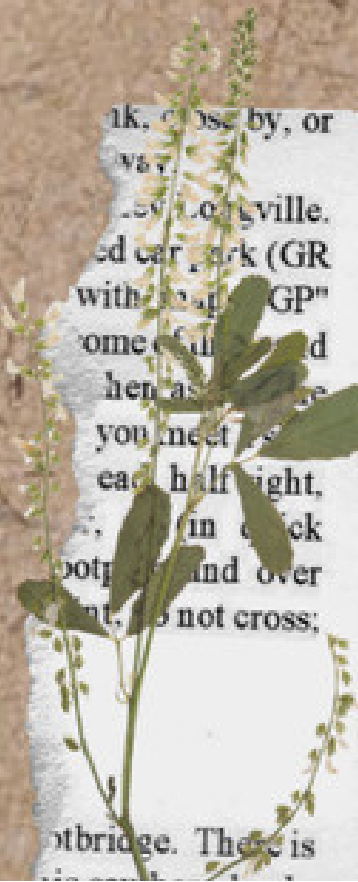
# Oak

**Born in spring**

**Turn dark green, before falling in autumn they turn brown.**

**Produce 21.7 kg of CO2 in one day, converting it into 6 kg of oxygen.**

**Produces acorns in the months between March and October**



d out to  
altho  
al w  
n Rat  
ne of ye  
somethi  
lackth  
ay.

watch  
ni  
an

nk, close by, or  
vay  
ev Longville.  
ed car park (GR  
with "GP"  
ome of the  
hen as  
you meet  
each half night,  
in chick  
botp and over  
nt. Do not cross;

otbridge. There is

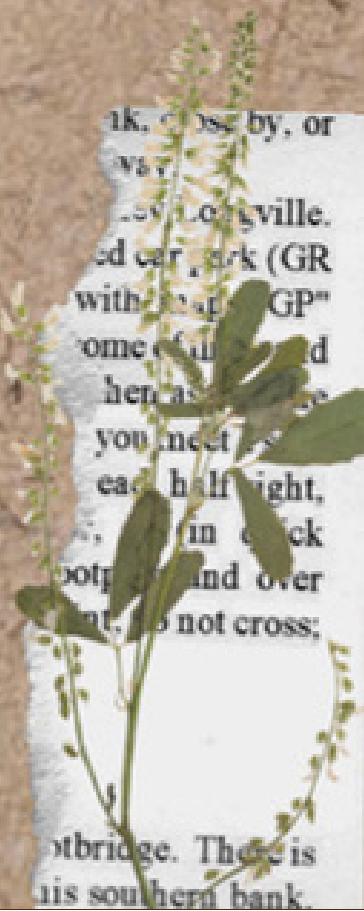
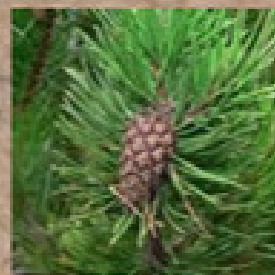


# *fir tree*

**This tree is flat, solitary and not sharp**

**in a day produce around 320 to 360 liters in a day**

**The fruit is a cylindrical pine cone.**



d out to  
altho  
al w  
in Rat  
ne of ye  
somethi  
lackth  
ay.  
watch  
ni  
a

ak, close by, or  
was  
...ville.  
ed car park (GR  
with a sp... GP"  
ome of... and  
hen as...  
you meet...  
each half night,  
... in each  
ootp... and over  
... not cross;

otbridge. There is  
his southern bank.

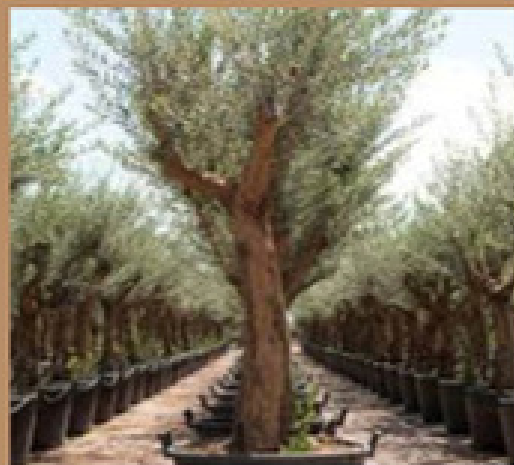
# *olive-tree*

**Is hard, opposite, up to about 8 cm long and 2 cm wide.**

**An olive tree can absorb 10.65 kg of CO<sub>2</sub>.**

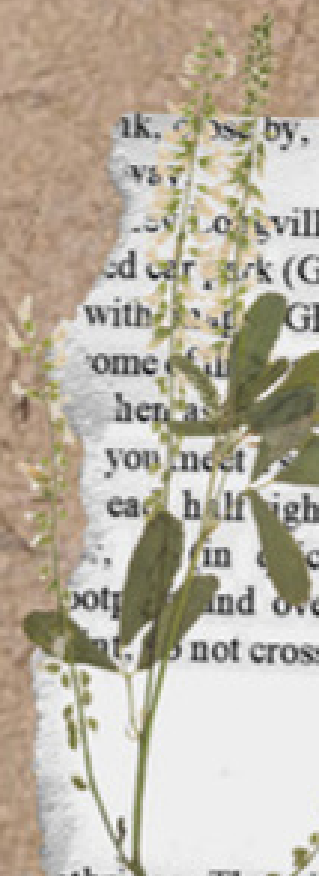
**Produce olive oil and table olives.**

**The olive tree represents peace, victory and glory.**



d out to  
altho  
al w  
n Rat  
me of yes  
somethi  
blackth  
lay.  
watch  
ni  
at

nk, close by,  
V&V  
evy Longvill  
ed car park (G  
with the sp  
G  
ome of all  
hen as  
you meet  
each half high  
in a c  
ootp and over  
at, do not cross



# Cedars

the leaves of the cedars:

- slender
  - evergreen
  - needle-like
- 
- The cedar can help people to breathe better
  - Cedar trees don't have berries.



# Eucalyptus

**The leaves of Eucalyptus are:**

- **lanceolate**
- **waxy or glossy green.**
- **Eucalyptus trees are some of the most popular options for producing oxygen.**
- **The fruits of eucalypts, are called the gumnuts.**
- **The Eucalyptus have distinctive flowers and fruit.**



# Wild plums

These leaves are:

- simple
- alternative arrangement.

Fruit:

- Plum.

- Wild plum is a shrub that propagates itself by root sprouts to form thickets.





# *Niles almond tree*

- **Almond leaves have a serrated edge.**
- **Niles almond trees produce:**
  - **Carbon**
  - **Hydrogen**
  - **Oxygen**
- **The fruit of the almond tree can be eaten whole.**
- **Almond trees are deciduous.**



# Apple tree



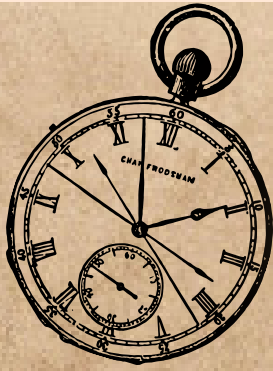
● The fruit plant that produces more oxygen.



● The leaf is deciduous. The fruit of this tree is the apple. The flowers bloom in spring.

● The apple tree has many uses and in another countries it's used in oriental medicine and it's a small tree.





# Cherry Tree

- This is a Cherry Tree. The fruit of this tree is the cherry.
- Cherry trees have deciduous leaves. The leaves have white flowers.
- A typical cherry tree consumes 7000 cherries in its life. There are twelve different species.



# Fig Trees

● The Fig Trees is deciduous .

● The leaves are deciduous . The fruit of this tree are the figs obviously.

● Figs trees have no blossoms on their branches. Its origin is in Asia and the Mediterranean.



# Quinces

Deciduous leaves.

Fruit: golden yellow pome.

It produces oxygen for every part of the body and decreases the cholesterol.

The leaves are oval and round and they have a short petiole, and a stormy underside. The flowers are pink or white.



the sun is low, on the right  
spectator.  
simplified law of reflection  
angle of incidence is equal to the  
lection": other words, there is

exactly below the source of light on the ground  
itself—not the horizon—just as though  
the foot of the lamp-post. Having drawn

# Oxygen

## Leaf Area Index

**High** Leaf  
Area Index



**More Oxygen**

**Low** Leaf  
Area Index



**Less Oxygen**

## Growth Rate Of The Tree

Considering 2 trees of the same size, a fast growing tree will produce more oxygen than a slow growing one!



# Apple tree

This is the best tree because:

- It's used as medicine in other countries.
- The apple tree produces a lot of oxygen that comes from the sap of the trunk.
- It's a small tree and servers to do many things despite it's size.

