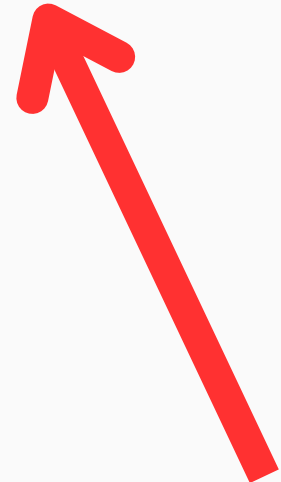




Fruit disease forecast





click here to
set API key

+ Set your Location

These fruit diseases are attacking in the next 7 days:

Day 1

Load data by tap/click on your location...

Day 2

Load data by tap/click on your location...

Day 3

Load data by tap/click on your location...

Day 4

Load data by tap/click on your location...

Day 5

Load data by tap/click on your location...

Day 6

Load data by tap/click on your location...

Day 7

Load data by tap/click on your location...

×

⚙

Open Weather API key:

example: a123bc456def798

This is required to use weather data! To get the API key, please visit the openweathermap.org and with the free registration get the API key!

Save

enter API
key from
openWeathe
rmap.org

+ Set your location

Theese fruit diseases are attacking in the next 7 days:

Day 1

Load data by tap/click on your location...

Day 2

Load data by tap/click on your location...

Day 3

Load data by tap/click on your location...

Day 4

Load data by tap/click on your location...

Day 5

Load data by tap/click on your location...

Day 6

Load data by tap/click on your location...

Day 7

Load data by tap/click on your location...

Please note that the information displayed is for informational purposes only!



Weather data provided by OpenWeather

×

⚙

Open Weather API key:

example: a123bc456def798

This is required to get the weather data! To get the API key, please visit the openweathermap.org and with the free registration get the API key!

Save

click save

+ Set your location

Theese fruit diseases are attacking in the next 7 days:

Day 1

Load data by tap/click on your location...

Day 2

Load data by tap/click on your location...

Day 3

Load data by tap/click on your location...

Day 4

Load data by tap/click on your location...

Day 5

Load data by tap/click on your location...


Day 6

Load data by tap/click on your location...

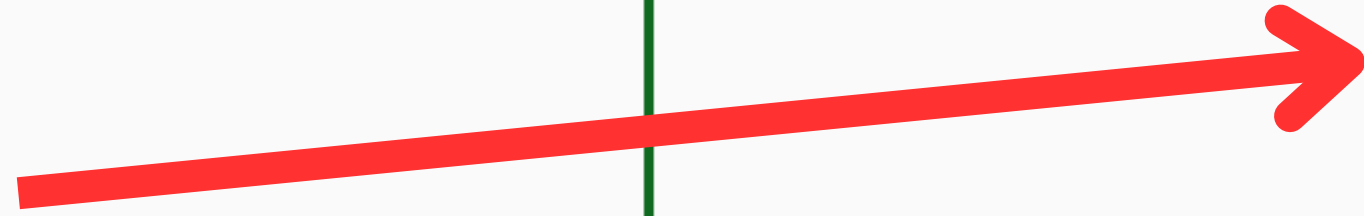
Day 7

Load data by tap/click on your location...

Please note that the information displayed is for informational purposes only!

 OpenWeather

Weather data provided by OpenWeather



+ Set your Location

click here to
set location

These fruit diseases are attacking in the next 7 days:

Day 1

Load data by tap/click on your location...

Day 2

Load data by tap/click on your location...

Day 3

Load data by tap/click on your location...

Day 4

Load data by tap/click on your location...

Day 5

Load data by tap/click on your location...

Day 6

Load data by tap/click on your location...

Day 7

Load data by tap/click on your location...

A(z) Ez a fájl a következőket szeretné tenni:

Az Ön tartózkodási helyének megismerése

Engedélyezés

Letiltás

+ Set your Location

apply

Theese fruit diseases are attacking in the next 7 days:

Day 1

Load data by tap/click on your location...

Day 2

Load data by tap/click on your location...

Day 3

Load data by tap/click on your location...

Day 4

Load data by tap/click on your location...

Day 5

Load data by tap/click on your location...

Day 6

Load data by tap/click on your location...

Day 7

Load data by tap/click on your location...

Please note that the information displayed is for informational purposes only!



Weather data provided by OpenWeather

- 🍃 Mycosphaerella leaf spot (ashy leaf spot and fruit spot)
- 🍃 Nectria twig blight (coral spot)
- 🍃 Pear scab
- 🍃 Perennial canker
- 🍃 Phyllosticta leaf spot
- 🍃 Phytophthora crown and root rot (sprinkler rot)
- 🍃 Pink mold rot
- 🍃 Powdery mildew
- 🍃 Pythium dieback
- 🍃 Rhizopus rot
- 🍃 Rust, American hawthorne
- 🍃 Rust, Kern's pear
- 🍃 Rust, Pacific Coast pear
- 🍃 Rust, pear trellis (European pear rust)
- 🍃 Rust, Rocky Mountain pear
- 🍃 Side rot
- 🍃 Silver leaf
- 🍃 Sooty blotch
- 🍃 Thread blight (Hypochnus leaf blight)

Day 4

- 🍎 Crown gall
- 🍎 Hairy root
- 🍎 Apple scab
- 🍎 Armillaria root rot = shoestring root rot
- 🍎 Clitocybe root rot
- 🍎 Peniophora root canker
- 🍎 Phymatotrichum root rot = cotton root rot
- 🍌 Bacterial canker and blast
- 🍌 Crown gall
- 🍌 Armillaria crown and root rot (shoestring crown and root rot)
- 🍌 Replant problems
- 🍌 Dagger
- 🍌 Lesion
- 🍌 Ring
- 🍌 Root-knot
- 🍌 Bare twig and unfruitfulness
- 🍌 Line pattern & Necrotic ring spot
- 🍌 Peach mosaic

Day 5

- 🍎 Crown gall
- 🍎 Hairy root
- 🍎 Armillaria root rot = shoestring root rot
- 🍎 Clitocybe root rot
- 🍎 Peniophora root canker
- 🍎 Phymatotrichum root rot = cotton root rot
- 🍌 Bacterial canker and blast
- 🍌 Crown gall
- 🍌 Armillaria crown and root rot (shoestring crown and root rot)
- 🍌 Replant problems
- 🍌 Dagger
- 🍌 Lesion
- 🍌 Ring
- 🍌 Root-knot
- 🍌 Bare twig and unfruitfulness
- 🍌 Line pattern & Necrotic ring spot
- 🍌 Peach mosaic
- 🍌 Plum pox (= Sharko)

Day 6

- 🍎 Crown gall
- 🍎 Hairy root
- 🍎 Armillaria root rot = shoestring root rot
- 🍎 Clitocybe root rot
- 🍎 Peniophora root canker
- 🍎 Phymatotrichum root rot = cotton root rot
- 🍌 Bacterial canker and blast
- 🍌 Crown gall
- 🍌 Armillaria crown and root rot (shoestring crown and root rot)
- 🍌 Replant problems
- 🍌 Dagger
- 🍌 Lesion
- 🍌 Ring
- 🍌 Root-knot
- 🍌 Bare twig and unfruitfulness
- 🍌 Line pattern & Necrotic ring spot
- 🍌 Peach mosaic
- 🍌 Plum pox (= Sharko)