

Plant Croton Indonesia

www.plantcroton.com

Jl Nakulo 53 Purwodadi Kras Kediri

Jatim Indonesia 64172

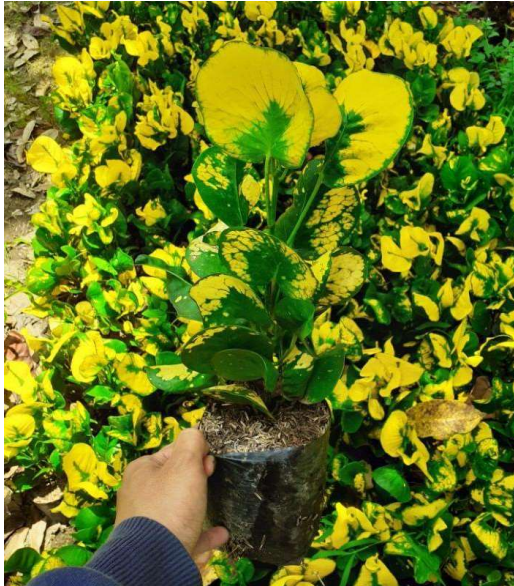
[+6281229575758](tel:+6281229575758)

[Google Maps](#)

Croton (Codiaeum Variegatum) YOUR AIR POLLUTION SOLUTION

Description

Croton (*Codiaeum variegatum*) is a popular garden ornamental plant in the form of a shrub with very varieted leaf shapes and colors. Various cultivars have been developed with variations in color from green, yellow, orange, red, purple, and their mixtures. The shape of the leaves also varies: elongated, oval, wavy edges, the strands are "broken", and so on.



Croton is suitable for planting in open areas, although it is possible to be used as an ornamental plant indoors.

The original habitat of croton comes from the Nusantara Archipelago (INDONESIA) but has now spread throughout to the world, and has become one of the symbols of tourism.

Benefit

Croton plant also has benefits as a medicinal plant and can absorb elements of lead originating from the rest of the combustion of motor vehicle fuel (2.05 mg/ltr).



Yellow Apple

Latin name : Codiaeum
 Variegatum
 Regional Name : **Yellow Apple**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Garuda

Latin name : Codiaeum
 Variegatum
 Regional Name : **Garuda**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Turtle

Latin name : Codiaeum
 Variegatum
 Regional Name : **Turtle**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Red Fishbone

Latin name : Codiaeum
 Variegatum
 Regional Name : **Red Fishbone**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Yellow Fishbone

Latin name : Codiaeum
 Variegatum
 Regional Name : **Yellow**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Golden Rain

Latin name : Codiaeum
 Variegatum
 Regional Name : **Golden Rain**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Mini Golden Rain

Latin name : Codiaeum
 Variegatum
 Regional Name : **Mini Golden Rain**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Golden Wing

Latin name : Codiaeum
 Variegatum
 Regional Name : **Golden Wing**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Grape

Latin name : Codiaeum
 Variegatum
 Regional Name : **Grape**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Tissu

Latin name : Codiaeum
 Variegatum
 Regional Name : **Tissu**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Galaxy

Latin name : Codiaeum
 Variegatum
 Regional Name : **Galaxy**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Yellow CatFish

Latin name : Codiaeum
 Variegatum
 Regional Name : **Yellow CatFish**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Red Crazy

Latin name : Codiaeum
 Variegatum
 Regional Name : **Red Crazy**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Jet

Latin name : Codiaeum
 Variegatum
 Regional Name : **Jet**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Liliput

Latin name : Codiaeum
 Variegatum
 Regional Name : **Liliput**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Andromeda

Latin name : Codiaeum
 Variegatum
 Regional Name : **Andromeda**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Coin

Latin name : Codiaeum
 Variegatum
 Regional Name : **Coin**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Tortoise

Latin name : Codiaeum
 Variegatum
 Regional Name : **Tortoise**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Rehana

Latin name : Codiaeum
 Variegatum
 Regional Name : **Rehana**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Washington

Latin name : Codiaeum
 Variegatum
 Regional Name : **Washington**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Antlers

Latin name : Codiaeum
 Variegatum
 Regional Name : **Antlers**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Chicken Claws

Latin name : Codiaeum
 Variegatum
 Regional Name : **Chicken Claws**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Kendedes

Latin name : Codiaeum
 Variegatum
 Regional Name : **Kendedes**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Parrot Wings

Latin name : Codiaeum
 Variegatum
 Regional Name : **Parrot Wings**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Milk

Latin name : Codiaeum
 Variegatum
 Regional Name : **Milk**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Trident

Latin name : Codiaeum
 Variegatum
 Regional Name : **Trident**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Rainbow

Latin name : Codiaeum
 Variegatum
 Regional Name : **Rainbow**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Yellow King Earrings

Latin name : Codiaeum
 Variegatum
 Regional Name : **Yellow King Earring**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Duck Feet

Latin name : Codiaeum
 Variegatum
 Regional Name : **Duck Feet**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Kirana

Latin name : Codiaeum
 Variegatum
 Regional Name : **Kirana**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Banana

Latin name : Codiaeum
 Variegatum
 Regional Name : **Banan**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Kris

Latin name : Codiaeum
 Variegatum
 Regional Name : **Kris**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Lancur

Latin name : Codiaeum
 Variegatum
 Regional Name : **Lancur**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Red Drill

Latin name : Codiaeum
 Variegatum
 Regional Name : **Red Drill**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Yellow Drill

Latin name : Codiaeum
 Variegatum
 Regional Name : **Yellow Drill**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Tamara

Latin name : Codiaeum
 Variegatum
 Regional Name : **Worten Beauty**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Pink Beauty

Latin name : Codiaeum
 Variegatum
 Regional Name : **Pink Beauty**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Indigo

Latin name : Codiaeum
 Variegatum
 Regional Name : **Indigo**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Pearl

Latin name : Codiaeum
 Variegatum
 Regional Name : **Pearl**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Gecko

Latin name : Codiaeum
 Variegatum
 Regional Name : **Gecko**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland /
 hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35
 cm
 Growing Media : soil, husk and
 humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month
 with organic fertilizer



Pagoda

Latin name : Codium
 Variegatum
 Regional Name : **Pagoda**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Bodyguard

Latin name : Codium
 Variegatum
 Regional Name : **Bodyguard**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Cobra

Latin name : Codium
 Variegatum
 Regional Name : **Cobra**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Green Beauty

Latin name : Codium
 Variegatum
 Regional Name : **Green Beauty**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



King

Latin name : Codium
 Variegatum
 Regional Name : **King**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Yellow Tie Jojon

Latin name : Codium
 Variegatum
 Regional Name : **Yellow Tie Jojon**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Nine Star

Latin name : Codium
 Variegatum
 Regional Name : **Nine Star**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Worthon Beauty

Latin name : Codium
 Variegatum
 Regional Name : **Worthon Beauty**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer



Roro Willis

Latin name : Codium
 Variegatum
 Regional Name : **Roro Willis**
 Origin of Seeds : graft, cuttings
 Optimal Growing Climate: lowland / hot temperature 30-35c
 Sunlight Needs : all day
 Minimum Pot Size : diameter 25-35 cm
 Growing Media : soil, husk and humus
 Watering : 2 or 3 days
 Current Plant Size : 20-50 cm
 Fertilization : once a month with organic fertilizer