

Trumpet pitcherplant 'Yellow Bird' (CarniSar113)

Sarracenia x yellow bird

€ 24.00

Sarracenia x 'Yellow Bird' is a cultivated plant from the trumpet pitcher family. This variety produces lime green to faint yellow pitchers that could reach over half a meter in height. This plant could be grown indoors, in greenhouses or under special conditions outdoors.



| | | | | | |
|--|---|---|---|---|--|
| Plant type: | Place: | Adult width: | Light: | Watering: | Araflora info |
|  |  |  |  |  |  |
| carnivorous | indoor | 10 cm | full light | high | special |

Product info

Sarracenia x 'Yellow Bird' is a remarkable hybrid from the trumpet pitcher family. This plant consists of a rosette of specially formed leaves that are able to catch insects. Leaves are tubular with on top a pitcher lid which contains many down-facing hairs to guide insects in their traps. The pitcher's edge, also known as the peristome, is extremely slippery, even insects are not able to keep their hold. The variety 'Yellow Bird' is known for its lime green to faint yellow pitchers. Grown in correct conditions, pitchers could grow larger than half a meter in height. Pitcher plants could produce flowers in summer. With this hybrid, flowers are yellow as well. Flowers are carried by long inflorescences, to avoid accidentally consuming their valued pollinators. This plant is propagated by division of mature plants or sowing ripe seeds.

| | | | |
|-----------------------------------|---|------------------------------|---|
| Height: 3 cm |  | Width: 4 cm |  |
| Adult height: 5-10 cm |  | Adult width: 10 cm |  |
| Flower period: Jan-July |  | Temperature winter: -5 °C |  |
| Product: plant |  | Plant type: carnivorous |  |
| Growth habit: normal |  | Properties: botanical |  |
| Growth rate: normal |  | Araflora info: special |  |
| Natural habitat: North America |  | | |

Plantcare

Saracenia x 'Yellow Bird' is created by crossbreeding several wild species. These plants grow originally in marshes of Northern America. Provide these pitcher plants with warm and wet conditions in the growing season. Plant them in a nutrient poor, moist retaining soil mix, containing peat moss as the main component. Do not let the soil go dry, it should remain wet or swampy throughout the year. Only use rainwater or water that does not contain any minerals, as this would burn the roots. Place these plants in a very bright environment. The more direct sunlight the better. When actively growing, this plant should be kept warm, up to 35 degrees Celsius. From spring until the beginning of autumn, it is possible to grow this plant outdoors. In winter, the plant could go dormant and lose the majority of its leaves. The next growing season, this plant resprouts from its roots. It is not needed to apply fertilizer with this plant, an occasional 'feeding' of caught insects is possible.

| | | | |
|--------------------------------------|---|-------------------------------------|---|
| Care: normal |  | Place: indoor |  |
| Place: outdoor |  | Place: container plant |  |
| Light: full light |  | Light: semi sun |  |
| Artificial light height: 10-50 cm |  | Fertilize: none |  |
| Maintenance: prune dead stalks |  | Watering: high |  |
| Watering tips: standing in water |  | Watering tips: no-water spraying |  |
| Air humidity at day: 60-100% |  | Air humidity at night: 80-100% |  |
| Air movement: normal |  | Temperature 0°C |  |
| Day temperature 15-30°C |  | Night temperature 10-20°C |  |
| Temperature max: 30°C |  | Soil ph: < 7 |  |
| Soil type: peat |  | Repotting: after 2 years |  |