

Grow It Indoors How To Make Houseplants Thrive

The lights used to grow weed indoors use a lot of electricity, but facilities require a lot of energy to maintain a comfortable environment for the plants. That means air conditioners or heaters ...

How the Largest Greenhouse in the U.S. Is Using 90% Less Water to Grow Their Tomatoes

Growing cannabis indoors produces a lot of greenhouse gases – just how much depends on where it's grown

Grow It Indoors How To

Here's everything you need to know to grow yucca plant indoors. Yucca plant likes tons of bright light, so set it near a south-, east-, or west-facing window. It will even take some direct sun in ...

How to Grow a Yucca Plant Indoors

If cannabis production moved outdoors, a new study estimates the state's greenhouse gas emissions would drop 1.3 percent.

Growing Cannabis Indoors Has A Big Climate Impact. So Why Doesn't The Industry Go Outside?

(Photo: Business Wire) The series includes two versions: the Arize Factor ML900, a 2-bar array designed to provide high light output for indoor cannabis growing; and the Arize Factor ML300, which ...

New Arize® Factor Grow Light Brings Better Optics and Efficiency to Indoor Vertical Farms

The same general principles apply when it comes to growing ginger indoors. STEP 1: Plant in early spring. While ginger can be planted and grown year-round in tropical areas, cooler climates have a ...

How To: Grow Ginger in Your Home Garden

Janel Wehr a horticulturist from the Marathon County UW-Extension said before you can start planting anything you need to wait until the ground is dry.

Horticulturist says now is the time to begin gardens indoors for 2021 growing season

Indoor cannabis production is a major source of greenhouse gas emissions, and the environmental effects vary significantly depending on where it is being grown, according to our new study. The lights ...

Growing cannabis indoors produces a lot of greenhouse gases – just how much depends on where it's grown

Namely: indoors. At the company's 2.75-million-square-foot greenhouse complex in Morehead, Kentucky—which opened in November 2020—the vast growing-room floor is striped with long hydroponic tanks set ...

How the Largest Greenhouse in the U.S. Is Using 90% Less Water to Grow Their Tomatoes

The lights used to grow weed indoors use a lot of electricity, but facilities require a lot of energy to maintain a comfortable environment for the plants. That means air conditioners or heaters ...

Growing cannabis indoors produces a lot of greenhouse gases – just how much depends on where it's grown

Using Department of Energy, Environmental Protection Agency and industry data, we found that growing pot indoors leads to higher greenhouse gas emissions in the Mountain West, Midwest, Alaska and ...

How to Grow a Yucca Plant Indoors

Growing cannabis indoors produces a lot of greenhouse gases – just how much depends on where it's grown

Growing Cannabis Indoors Has A Big Climate Impact. So Why Doesn't The Industry Go Outside?

Janel Wehr a horticulturist from the Marathon County UW-Extension said before you can start planting anything you need to wait until the ground is dry.

How To: Grow Ginger in Your Home Garden

Horticulturist says now is the time to begin gardens indoors for 2021 growing season

Here's everything you need to know to grow yucca plant indoors. Yucca plant likes tons of bright light, so set it near a south-, east-, or west-facing window. It will even take some direct sun in ...

Grow It Indoors How To

Here's everything you need to know to grow yucca plant indoors. Yucca plant likes tons of bright light, so set it near a south-, east-, or west-facing window. It will even take some direct sun in ...

How to Grow a Yucca Plant Indoors

If cannabis production moved outdoors, a new study estimates the state's greenhouse gas emissions would drop 1.3 percent.

Growing Cannabis Indoors Has A Big Climate Impact. So Why Doesn't The Industry Go Outside?

(Photo: Business Wire) The series includes two versions: the Arize Factor ML900, a 2-bar array designed to provide high light output for indoor cannabis growing; and the Arize Factor ML300, which ...

New Arize® Factor Grow Light Brings Better Optics and Efficiency to Indoor Vertical Farms

The same general principles apply when it comes to growing ginger indoors. STEP 1: Plant in early spring. While ginger can be planted and grown year-round in tropical areas, cooler climates have a ...

How To: Grow Ginger in Your Home Garden

Janel Wehr a horticulturist from the Marathon County UW-Extension said before you can start planting anything you need to wait until the ground is dry.

Horticulturist says now is the time to begin gardens indoors for 2021 growing season

Indoor cannabis production is a major source of greenhouse gas emissions, and the environmental effects vary significantly depending on where it is being grown, according to our new study. The lights ...

Growing cannabis indoors produces a lot of greenhouse gases – just how much depends on where it's grown

Namely: indoors. At the company's 2.75-million-square-foot greenhouse complex in Morehead, Kentucky—which opened in November 2020—the vast growing-room floor is striped with long hydroponic tanks set ...

How the Largest Greenhouse in the U.S. Is Using 90% Less Water to Grow Their Tomatoes

The lights used to grow weed indoors use a lot of electricity, but facilities require a lot of energy to maintain a comfortable environment for the plants. That means air conditioners or heaters ...

Growing cannabis indoors produces a lot of greenhouse gases – just how much depends on where it's grown

Using Department of Energy, Environmental Protection Agency and industry data, we found that growing pot indoors leads to higher greenhouse gas emissions in the Mountain West, Midwest, Alaska and ...

The same general principles apply when it comes to growing ginger indoors. STEP 1: Plant in early spring. While ginger can be planted and grown year-round in tropical areas, cooler climates have a ...

(Photo: Business Wire) The series includes two versions: the Arize Factor ML900, a 2-bar array designed to provide high light output for indoor cannabis growing; and the Arize Factor ML300, which ...

Indoor cannabis production is a major source of greenhouse gas emissions, and the environmental effects vary significantly depending on where it is being grown, according to our new study. The lights ...

If cannabis production moved outdoors, a new study estimates the state's greenhouse gas emissions would drop 1.3 percent.

Namely: indoors. At the company's 2.75-million-square-foot greenhouse complex in Morehead, Kentucky—which opened in November 2020—the vast growing-room floor is striped with long hydroponic tanks set ...

Using Department of Energy, Environmental Protection Agency and industry data, we found that growing pot indoors leads to higher greenhouse gas emissions in the Mountain West, Midwest, Alaska and ...

Grow It Indoors How To

New Arize® Factor Grow Light Brings Better Optics and Efficiency to Indoor Vertical Farms