

Dahlias are some of the most spectacular flowers in the summer garden. All of them are colours, except for blue. They vary in size from bedding plants to four-foot-tall dinner plate varieties. Each year gardeners ask the same question: Will my dahlias come back, or do I have to plant new ones?

Honestly, it depends on where you are. Dahlias are naturally perennial. Depending on your climate zone, they may be perennial in your garden. This guide tells you exactly what that means, zone by zone, and gives you a clear plan for keeping dahlias coming back year after year.

## **Are Dahlias Perennials or Annuals?**

Dahlias are tender perennial plants, They grow from tubers – fleshy underground storage organs, like potatoes. Under the right conditions those tubers survive through the winter and grow again the next spring.

Only problem is that it's cold. Dahlia tubers will die when the soil freezes deeply. That is, dahlias are treated as annuals in colder climates. Gardeners either lose them through the winter, or dig them up, store them, and plant them again in the spring.

In warm climates dahlias winter in the ground with no intervention. "They come back year after year as true perennials. Never fail.

So the answer is dahlias are perennials where winters are mild enough to protect the tubers. They're wanted everywhere else.

## **Does a Dahlia Come Back Every Year?**

Yes. But only if the conditions are correct.

When a dahlia comes back every year:

- The soil does not freeze deep about the tuber
- This keeps the tuber dry enough so it won't rot over the winter.
- Root zone temperatures remain above approximately 20°F (-7°C)

When will a dahlia not return:

- The ground freezes solid through the tuber zone
- Dormant tubers rot in persistent wet soil
- You are in an area where you cannot control either condition at the ground level

In practice, most North American gardeners outside the warmest zones dig up their tubers in the autumn. They keep them through the winter, and replant in spring. It takes a bit more work than leaving them in the ground. But it does insure the return of the plants and allows you to divide the clumps of tubers, multiplying your stock every season.

## **Are Dahlias Perennials by Zone?**

USDA hardiness zones indicate how cold your winters are. They tell you just what to expect of dahlias in your garden.

### **Are Dahlias Perennials in Zone 9?**

Yes. Zone 9 has cool winters with minimums between 20°F and 30°F (-7°C and -1°C). In zone 9 dahlias can be left in the ground and not lifted. After the first frost has killed the foliage, leave them in the ground. Prune back the dead stems. Put a thick layer of straw or shredded bark around the base of the plants. They come back in spring, without fail.

Zone 9 includes most of coastal California, the Gulf Coast, parts of Arizona and other places with relatively mild winters. Dahlias grow well here and are like real perennials in the garden.

### **Are Dahlias Perennials in Zone 8?**

Usually, yes, with protection. In zone 8 the coldest temperatures are 10 to 20 degrees Fahrenheit (-12 to -7 degrees Celsius.) Hard frosts do occur but deep soil freezing is uncommon.

Cut back the stems after the first frost has blackened the foliage. Cover the tuber area with a heavy mulch – four inches of straw, bark or leaf mould at the least. This keeps the soil warm enough to protect the tubers in most zone 8 winters. Unusually cold winters carry a risk of loss.

Zone 8 is the Pacific Northwest, parts of the Southeast and other similar areas. Most zone 8 gardeners do just fine leaving dahlias in the ground. Conservative gardeners unearth tubers during cold snaps and replant in spring.

### **Are Dahlias Perennials in Zone 7?**

Marginally. Zone 7 has minimum temperatures between 0°F and 10°F (-18°C and -12°C). If they are not protected the tubers can die in cold winters.

Heavy mulching works in zone 7, but it is no guarantee. Apply insulating mulch to a depth of 6 inches or more as soon as frost occurs. Some gardeners add a layer of row cover fabric on top of the mulch for added protection.

Many gardeners in zone 7 choose to lift and store their tubers rather than risk losing them to a hard winter. That is particularly true in the colder parts of zone 7, such as the inland areas of the Mid-Atlantic and portions of the upper South.

### **Are Dahlias Perennials in Zone 6?**

Only with a lot of intervention. Zone 6: Minimum temperatures are -10° F to 0° F (-23° C to -18° C). The ground freezes hard enough to kill dahlia tubers if left unprotected.

Zone 6 can be a chance for tubers with heavy mulch, eight inches or more, and extra covering. But you can't count on success. Most zone 6 gardeners dig tubers in autumn, store them indoors and replant in spring. This is a safer bet and does away with the concern of hoping for a mild enough winter.

### **Are Dahlias Perennials in Zone 5?**

No, not without hoisting. Zone 5 has minimum temperatures ranging from -20°F to -10°F (-29°C to -23°C). The ground hardens into ice. Dahlia tubers will not survive these conditions.

In zone 5, dahlias are treated as annuals to replant, or dig and store tubers every autumn. Storage is pretty easy once you know how. Most zone 5 gardeners wind up with large tuber collections over the years because building up plants is so quick with the dividing and storing process.

## **Are Dahlias Perennials in Zone 4?**

No. Zone 4 has minimum temperatures between -30°F and -20°F (-34°C to -29°C). Even with heavy mulch, temperatures like these will kill dahlia tubers.

Dig up all the tubers in zone 4 after the first frost. Store them inside in a cool dry area. Replant in the spring after the last frost date.

## **How to Store Dahlia Tubers Over Winter**

Storing dahlia tubers is the essential skill for gardeners in zones 4, 5, and 6. It is easier than you think.

### **Step 1: Wait for the First Hard Frost**

Do not dig up the tubers too soon. Let the first frost kill the leaves. This signals to the plant to send energy back into the tuber. The leaves, frosted, go black and fall. If possible, wait two weeks after the first hard frost before digging — this hardens the tuber necks and reduces the risk of rot in storage.

### **Step 2: Dig Carefully**

Use a garden pitchfork. Keep it well away from the stem so you don't spear the tubers. Lift the whole clump. Shake loose the soil.

Don't wash the tubers now. Allow to dry.

### **Step 3: Cure the Tubers**

Set the cut side down and allow the tuber clumps to dry for one to two weeks in a dry, frost free location. This drying period cures the cut surfaces and helps to reduce decay during storage.

### **Step 4: Divide or Store Whole**

You can store the tubers as whole clumps, or split them now. The way to divide in the autumn is to find the growth eyes, which can be difficult until the spring swelling reveals them. Most gardeners leave clumps whole in the autumn, and divide just before replanting in the spring.

## Step 5: Pack and Store

Store tubers in cardboard boxes, wooden crates, or mesh bags. Surround them with dry peat moss, vermiculite, sawdust or shredded newspaper. These materials absorb any remaining moisture and help maintain a stable micro-environment around the tubers.

Store in a cool, dark, frost-free place from 35°F to 50°F (2°C to 10°C). A basement, garage, or root cellar would be perfect. Check the tubers monthly. Snip off any that are rotting before it spreads. Lightly mist any that shrivel too much.

## Step 6: Replant in Spring

Replant after all frost danger has passed and soil temperatures are at least 60°F (15°C). Start tubers indoors in pots four to six weeks prior to the last frost date for earlier blooms.

## What Do I Do With Dahlias in October?

In most temperate gardens the critical transition month for dahlia care is October. Where you are dictates what you do.

**Zone 9 and warmer:** Trim frost-damaged stems. Add a mulch layer. Leave the tubers in the soil. Done.

**Zone 8:** Trim stems after frost. Lay down 4 to 6 inches of mulch. Monitor during winter. If a freak cold spell is forecast, lift and store.

**Zone 7:** A point of decision. Sure fire success is heavy mulching and hoping for a mild winter, or lift and store. Zone 7 gardeners often dig up tubers in October, to avoid the uncertainty.

**Zones 4, 5, and 6:** Dig all tubers in October after the first hard frost has blacked the foliage. Store in the manner described above. Don't wait. The longer you wait this month, the greater the chance of a killing freeze that will damage tubers in the ground.

October is also the time in all zones to label tubers clearly if you grow multiple varieties. Mark the clump before you dig it out. And by spring, you will not recall

which variety is which.

## **Are Dahlias Better in Pots or the Ground?**

Either works. The best choice will depend on your situation.

### **Dahlias in the Ground**

Dahlias are meant to be in the ground. In-ground plants grow bigger root systems. They utilise more water and nutrients. They produce more stems and more flowers than the same variety of plants grown in pots.

In-ground dahlias are for gardeners with enough garden space, reasonable soil and access to reliable watering in dry spells.

### **Dahlias in Pots**

Pots. Control. You decide the growing medium. You position the pot in the best sun. If an early frost is forecast, you keep it under cover. And importantly, no need to dig the tubers at the end of the season – just bring the pot inside.

Pot grown dahlias are perfect for gardeners with small gardens, paved areas or balconies. They're also good for gardeners in the colder zones who want to delay the digging and storage process.

#### **Tips for growing dahlias in pots:**

- Use a large pot — at least 30cm (12 inches) in diameter for small varieties, larger for dinner-plate types
- Use a quality potting mix with added grit for drainage
- Water consistently — pots dry out faster than garden beds
- Feed every two weeks with a balanced liquid fertilizer once shoots emerge
- Stake taller varieties early before stems become top-heavy

## **Do Dahlias Like Full Sun or Shade?**

Dahlias like full sun. Position them where they will receive at least 6 hours of direct sunlight per day. Bigger is better.

Full sun results in the most compact growth, the most flower buds and the strongest stem structure. Dahlias in partial shade will produce taller, more leggy plants with fewer flowers. Deep shade makes poor plants that do not flower.

The only exception is in very hot climates, zone 9 and above. Afternoon shade helps blooms avoid the intense heat that dulls colour and shortens the life of flowers in these areas. In these zones, dahlias prefer a location with all-day sun and dappled afternoon shade, rather than relentless midday heat.

In cooler climates (zones 4 to 7) plant dahlias in the sunniest position you can find. Each additional hour of sun accelerates growth, hastens flowering and builds stronger tubers for next year.

## Quick Zone Reference Guide

<b>Zone</b>	<b>Min Temp</b>	<b>Leave in Ground?</b>	<b>Mulch Needed?</b>	<b>Lift and Store?</b>
Zone 4	-30°F to -20°F	No	No	Yes — always
Zone 5	-20°F to -10°F	No	No	Yes — always
Zone 6	-10°F to 0°F	Risky	Yes — very heavy	Recommended
Zone 7	0°F to 10°F	Possible	Yes — heavy	Safer option
Zone 8	10°F to 20°F	Usually	Yes — moderate	If cold spell forecast
Zone 9	20°F to 30°F	Yes	Yes — light	Not needed

For more flower growing guides, seasonal garden tasks, and plant care advice, the [Garden & Outdoor section at Home Narratives](#) covers practical guidance for gardeners at every level of experience.

The [American Dahlia Society](#) provides detailed variety information, growing guides, and regional advice from specialist dahlia growers across North America.

## Frequently Asked Questions

### Does a dahlia come back every year?

If the tubers survive the winter, a dahlia will come back each year. In zones 9 and warmer, tubers overwinter in the ground with light mulching and come back reliably each spring. Zones 4 to 7 you will need to lift the tubers and store them indoors to

make sure they come back. Heavy mulching of tubers left in the ground by Zone 8 gardeners may risk cold winters. The plant itself is perennial, the question is whether the tubers survive your winter.

## **Are dahlias better in pots or the ground?**

Dahlias do best in the ground where they can get more moisture, nutrients and rooting space. Plants grown in the ground will produce more stems and flowers than their potted counterparts. But for those short on space, or with paved areas or balconies, pots are a practical, productive alternative. Pots also make winter storage easier in cold zones – bring the whole pot indoors rather than digging up and unpotting the tubers.

## **What do I do with dahlias in October?**

In zone 9 and above prune back frosted stems and put on a layer of mulch. Cut back and mulch heavily in zone 8. In zones 4 to 7, after the first hard frost has blackened the foliage, dig up the clumps of tubers, cure for one to two weeks in a dry frost-free place and store in boxes filled with dry material such as peat moss or vermiculite in a cool place between 35°F and 50°F. Mark each type clearly before you start digging.

## **Do dahlias like full sun or shade?**

Dahlias like full sun, which means they need at least six hours of direct sunlight every day. Full sun will give you the strongest growth, most flower buds, and best developed tubers. Plant dahlias in the sunniest spot you have in cooler climates. In very hot zone 9 climates the afternoon shade protects blooms from heat fade . In cooler climates shade gives tall, weak plants with poor flowering.

Dahlias are a pay back to the gardener who understands them. These are not difficult plants. All they need is the right approach for your zone. Plant them in warm zones and let the climate do the work. In cold zones, learn the routine of digging and storing, and it becomes second nature. Either way, you are rewarded with a garden full of amazing blooms from mid-summer through the first frost, one of the longest and most spectacular flowering seasons any garden plant can deliver.

What zone are you gardening in, and have you grown dahlias before? Your zone tells you exactly which approach gives you the best chance of success this season.

Article written for [Home Narratives](#) — practical guidance for better living spaces.