**AGASTACHE**

**Image on cover is representative of the type of plant(s) in this offer and not necessarily indicative of actual size or color for the included variety.**

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### QUICK REFERENCE PLANTING GUIDE

<table>
<thead>
<tr>
<th>LIGHT/SUN EXPOSURE</th>
<th>Full to part sun.</th>
</tr>
</thead>
<tbody>
<tr>
<td>USDA HARDINESS ZONES</td>
<td>5 to 10.</td>
</tr>
<tr>
<td>PLANT TYPE</td>
<td>Perennial.</td>
</tr>
<tr>
<td>PLANTING DISTANCE IN-GROUND</td>
<td>At least 12 inches apart.</td>
</tr>
<tr>
<td>CONTAINER SIZE</td>
<td>One plant per 12-inch or larger container.</td>
</tr>
<tr>
<td>MATURE HEIGHT / SPREAD</td>
<td>12 to 18 inches tall with a similar spread.</td>
</tr>
<tr>
<td>BLOOM TIME</td>
<td>Early summer to fall.</td>
</tr>
<tr>
<td>TIME TO REACH MATURITY</td>
<td>12 to 24 months.</td>
</tr>
</tbody>
</table>

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### SOIL PREPARATION

We recommend having your soil tested periodically by your local County Extension Office ([www.nifa.usda.gov/extension](http://www.nifa.usda.gov/extension) or by calling 1-800-333-4636). A soil test can determine if your soil needs any amendments to enhance the growth and performance of your plants.

Ideal garden soil is easy to dig in and drains well while still holding the nutrients and water vital to plant growth. To prepare a bed for in-ground planting, spade or till the soil to a depth of roughly 12-18 inches. Next, spread a 2-4 inch layer of organic matter such as compost, shredded leaves or peat moss over the soil and mix well.

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### LEAF & PETAL GUARANTEE

Leaf & Petal guarantees its perennials for one year and annuals for 90 days from the time of shipment. If your purchase fails to perform as expected, Leaf & Petal will replace your plant with a similar or comparable one at no charge. If your replacement is unavailable or it is too late in the season to ship, it will ship the following season.

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### THANK YOU FOR YOUR ORDER

Your satisfaction is of primary concern to us. Please use the following resources for questions regarding your order.

- [leafandpetaldesigns.com](http://leafandpetaldesigns.com)
- [help@leafandpetaldesigns.com](mailto:help@leafandpetaldesigns.com)
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- [@leafpetaldesign](https://twitter.com/leafpetaldesign)
- [pinterest.com/leafandpetaldesigns](http://pinterest.com/leafandpetaldesign)
- 888-593-3660
- 9960 Padgett Switch Rd.
  Irvington, AL 36544

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Caution: Do not assume any plant is safe to eat. Only parts of plants expressly grown to be eaten should be considered edible. As with any product that is not food, care should be taken to make sure that small children and pets do not ingest any part of a plant that is not expressly grown to be eaten.

Unless specifically stated, this product is intended for ornamental horticultural use only and is not intended for consumption or ingestion by humans or pets. Most plants are harmless but some contain toxic substances which can cause adverse health effects. Furthermore, some individuals and some animals are sensitive or allergic to certain plants and precautions should be taken to limit or avoid physical contact with particular plants. Some plants have thorns or spines that can be painful if handled.

In case of ingestion contact a poison control center immediately. 1-800-222-1222

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1. Remove and discard the clear plastic bag from around the plant. Prepare for planting by gently disturbing the root zone in a container of water for 10 minutes while you roll the plastic down around each plant and place them upside down in one hand and squeezing the sides of the pot. If it is not possible to plant them right away, remove the plants from the packaging right away and let it recover in a shady location for a few days, then gently remove any foliage that does not recover to allow for new growth.

2. Keep the plants well watered. Note: Some leaves may appear wilted or yellow upon arrival. This is due to the stress of shipping and is nothing to worry about. Water the plant and let it recover in a shady location for a few days, then gently remove any foliage that does not recover to allow for new growth.

3. Prepare the root ball for planting by gently disturbing the surface roots with your fingers, fork, or gardening tool and pruning any damaged roots. This will encourage the roots to begin growing outward into the new soil.

4. Dig a hole twice as deep and twice as wide as the plant’s root ball. Partially backfill the hole with soil and place the plant into the hole. The top of the root ball should be level with the ground surrounding the hole. Refill the hole with soil, firming the soil around the plant with your fingers. Check to be sure the plant is not planted too deeply. If it is, raise the plant carefully and re-firm the soil.

5. Water thoroughly.

Adequate and consistent watering is essential during your plant’s first year in the garden. Infrequent, long soakings of water that thoroughly saturate the soil are more effective than frequent, light applications of water.

Due to variable geographical and environmental conditions, a specific watering schedule is difficult to define. However, as a rule of thumb, you should not allow the soil or the original root ball to completely dry out. During the first summer, you may need to water as often as every few days in periods of drought and extreme summer heat. To determine if your plant needs water, dig a few inches into the soil next to the plant. If the soil is dry 2-3 inches below the surface, it is time to water.

Overwatering can be as damaging as under watering. Be sure that the area around your plant has adequate drainage to move water away from the plant. If you choose to plant in a container, always select one with drainage holes to prevent your plant’s roots from sitting in water.

Once established, agastache tolerates drought and requires little watering. Keep the area around your plants free of weeds.

Weeds compete with surrounding plants for food, water and light. Walk around the garden periodically and pull weeds, including the roots, as soon as you see them.

Apply a 2-4 inch layer of shredded bark, compost, leaves, straw or other organic matter around your plants to promote moisture retention, maintain even soil temperatures and discourage weed growth. Replenish the mulch as needed.

Feed your plants once every 2-3 weeks during the growing season with a water-soluble fertilizer. Discontinue feeding after September 1st to allow your plants to harden off for winter dormancy. Resume fertilizing when new growth appears in spring.

Remove spent flowers as blooms fade to maintain a tidy appearance and promote continuous flowering. Do not cut agastache back in fall. During winter, the previous season’s growth will act as insulation to protect the roots from cold damage. In early spring, cut each plant back to 6 inches or less. New growth will emerge as spring temperatures rise.

Watering thoroughly in late fall will greatly enhance your plant’s cold tolerance once the ground has frozen.

Agastache is winter hardy, but will benefit from mulching in very cold areas. The time to winterize your plants is in late fall. Keep in mind that the root system is the most vulnerable to cold damage. Mulch heavily by mounding a 6-8 inch layer of shredded bark, compost, leaves, straw or other organic material over the crown of each plant.

In very cold areas, containerized plants can be brought into an unheated, protected area such as a garage or cellar before temperatures drop below freezing. Check soil moisture every 2-3 weeks and water as needed during winter.

In spring, remove mulch from in-ground plantings. Containerized plants should be moved back out into the garden sunlight where they will begin to repeat their yearly garden performance.

Is agastache fragrant? Yes. Its flowers have a scent reminiscent of citrus and licorice, and its leaves emit a minty aroma when crushed.

Can I grow agastache in heavy clay soil? Agastache performs best in coarse, well-drained soil. If you have heavy clay soil, amend it to improve its texture or consider planting in containers instead.

Where should I plant my agastache? Agastache is excellent for planting in sunny beds, borders and butterfly gardens. If you choose to plant in a container, select one with drainage holes so water can flow freely through the soil and drain out of the bottom of the pot.