|  |  |  |
| --- | --- | --- |
| **Dwarf Helenium** *Helenium amarum* Native herbaceous **annual.**Sun to part sun, dry to moist soil, 8-12” tall, space 1’. Blooms May-Frost. No need to deadhead. **Winter sow or direct sow in fall or spring when soil is above 55oF. Tiny seeds. Press into the surface of the soil; needs light to germinate, keep moist. At 70oF germinates in 7-10 days**. It will self-seed for the following year. Use as a border, in rock gardens, mass plantings, or hanging baskets. Valuable to specialized native bees and beneficial insects. Harvested 20\_\_\_\_. | **Dwarf Helenium** *Helenium amarum* Native herbaceous **annual.**Sun to part sun, dry to moist soil, 8-12” tall, space 1’. Blooms May-Frost. No need to deadhead. **Winter sow or direct sow in fall or spring when soil is above 55oF. Tiny seeds. Press into the surface of the soil; needs light to germinate, keep moist. At 70oF germinates in 7-10 days**. It will self-seed for the following year. Use as a border, in rock gardens, mass plantings, or hanging baskets. Valuable to specialized native bees and beneficial insects. Harvested 20\_\_\_\_. | **Dwarf Helenium** *Helenium amarum* Native herbaceous **annual.**Sun to part sun, dry to moist soil, 8-12” tall, space 1’. Blooms May-Frost. No need to deadhead. **Winter sow or direct sow in fall or spring when soil is above 55oF. Tiny seeds. Press into the surface of the soil; needs light to germinate, keep moist. At 70oF germinates in 7-10 days**. It will self-seed for the following year. Use as a border, in rock gardens, mass plantings, or hanging baskets. Valuable to specialized native bees and beneficial insects. Harvested 20\_\_\_\_. |
| **Dwarf Helenium** *Helenium amarum* Native herbaceous **annual.**Sun to part sun, dry to moist soil, 8-12” tall, space 1’. Blooms May-Frost. No need to deadhead. **Winter sow or direct sow in fall or spring when soil is above 55oF. Tiny seeds. Press into the surface of the soil; needs light to germinate, keep moist. At 70oF germinates in 7-10 days**. It will self-seed for the following year. Use as a border, in rock gardens, mass plantings, or hanging baskets. Valuable to specialized native bees and beneficial insects. Harvested 20\_\_\_\_. | **Dwarf Helenium** *Helenium amarum* Native herbaceous **annual.**Sun to part sun, dry to moist soil, 8-12” tall, space 1’. Blooms May-Frost. No need to deadhead. **Winter sow or direct sow in fall or spring when soil is above 55oF. Tiny seeds. Press into the surface of the soil; needs light to germinate, keep moist. At 70oF germinates in 7-10 days**. It will self-seed for the following year. Use as a border, in rock gardens, mass plantings, or hanging baskets. Valuable to specialized native bees and beneficial insects. Harvested 20\_\_\_\_. | **Dwarf Helenium** *Helenium amarum* Native herbaceous **annual.**Sun to part sun, dry to moist soil, 8-12” tall, space 1’. Blooms May-Frost. No need to deadhead. **Winter sow or direct sow in fall or spring when soil is above 55oF. Tiny seeds. Press into the surface of the soil; needs light to germinate, keep moist. At 70oF germinates in 7-10 days**. It will self-seed for the following year. Use as a border, in rock gardens, mass plantings, or hanging baskets. Valuable to specialized native bees and beneficial insects. Harvested 20\_\_\_\_. |
| **Dwarf Helenium** *Helenium amarum* Native herbaceous **annual.**Sun to part sun, dry to moist soil, 8-12” tall, space 1’. Blooms May-Frost. No need to deadhead. **Winter sow or direct sow in fall or spring when soil is above 55oF. Tiny seeds. Press into the surface of the soil; needs light to germinate, keep moist. At 70oF germinates in 7-10 days**. It will self-seed for the following year. Use as a border, in rock gardens, mass plantings, or hanging baskets. Valuable to specialized native bees and beneficial insects. Harvested 20\_\_\_\_. | **Dwarf Helenium** *Helenium amarum* Native herbaceous **annual.**Sun to part sun, dry to moist soil, 8-12” tall, space 1’. Blooms May-Frost. No need to deadhead. **Winter sow or direct sow in fall or spring when soil is above 55oF. Tiny seeds. Press into the surface of the soil; needs light to germinate, keep moist. At 70oF germinates in 7-10 days**. It will self-seed for the following year. Use as a border, in rock gardens, mass plantings, or hanging baskets. Valuable to specialized native bees and beneficial insects. Harvested 20\_\_\_\_. | **Dwarf Helenium** *Helenium amarum* Native herbaceous **annual.**Sun to part sun, dry to moist soil, 8-12” tall, space 1’. Blooms May-Frost. No need to deadhead. **Winter sow or direct sow in fall or spring when soil is above 55oF. Tiny seeds. Press into the surface of the soil; needs light to germinate, keep moist. At 70oF germinates in 7-10 days**. It will self-seed for the following year. Use as a border, in rock gardens, mass plantings, or hanging baskets. Valuable to specialized native bees and beneficial insects. Harvested 20\_\_\_\_. |