|  |  |  |
| --- | --- | --- |
| **A close up of purple flowers  Description automatically generatedNew England Aster** *Symphyotrichum novae-angliae* Nativeherbaceousperennial, Keystone species, host to Pearl Crescent butterfly. Deer resistant. Part-sun to sun, moist, acid soil, blooms violet, Aug-Oct. 2.5-6’ high, Space 2-3’. **Sow outside in the fall or 2 months cold, and wet stratification is needed, or winter sow. Plant 1/8-1/4” deep, keep moist. 2 weeks to germinate at 70oF. low yield.** Cutback in July to force branching. Supports native bee specialists, butterflies, and birds. Harvested 20\_\_\_\_ Self-sterile | **A close up of purple flowers  Description automatically generatedNew England Aster** *Symphyotrichum novae-angliae* Nativeherbaceousperennial, Keystone species, host to Pearl Crescent butterfly. Deer resistant. Part-sun to sun, moist, acid soil, blooms violet, Aug-Oct. 2.5-6’ high, Space 2-3’. **Sow outside in the fall or 2 months cold, wet stratification is needed, or winter sow. Plant 1/8-1/4” deep, keep moist. 2 weeks to germinate at 70oF. low yield.** Cutback in July to force branching. Supports native bee specialists, butterflies, and birds. Harvested 20\_\_\_\_ Self-sterile | **A close up of purple flowers  Description automatically generatedNew England Aster** *Symphyotrichum novae-angliae* Nativeherbaceousperennial, Keystone species, host to Pearl Crescent butterfly. Deer resistant. Part-sun to sun, moist, acid soil, blooms violet, Aug-Oct. 2.5-6’ high, Space 2-3’. **Sow outside in the fall or 2 months cold and wet stratification is needed, or winter sow. Plant 1/8-1/4” deep, keep moist. 2 weeks to germinate at 70oF. low yield.** Cutback in July to force branching. Supports native bee specialists, butterflies, and birds. Harvested 20\_\_\_\_ Self-sterile |
| **A close up of purple flowers  Description automatically generatedNew England Aster** *Symphyotrichum novae-angliae* Nativeherbaceousperennial, Keystone species, host to Pearl Crescent butterfly. Deer resistant. Part-sun to sun, moist, acid soil, blooms violet, Aug-Oct. 2.5-6’ high, Space 2-3’. **Sow outside in the fall or 2 months cold and wet stratification is needed, or winter sow. Plant 1/8-1/4” deep, keep moist. 2 weeks to germinate at 70oF. low yield.** Cutback in July to force branching. Supports native bee specialists, butterflies, and birds. Harvested 20\_\_\_\_ Self-sterile | **A close up of purple flowers  Description automatically generatedNew England Aster** *Symphyotrichum novae-angliae* Nativeherbaceousperennial, Keystone species, host to Pearl Crescent butterfly. Deer resistant. Part-sun to sun, moist, acid soil, blooms violet, Aug-Oct. 2.5-6’ high, Space 2-3’. **Sow outside in the fall or 2 months cold and wet stratification is needed, or winter sow. Plant 1/8-1/4” deep, keep moist. 2 weeks to germinate at 70oF. low yield.** Cutback in July to force branching. Supports native bee specialists, butterflies, and birds. Harvested 20\_\_\_\_ Self-sterile | **A close up of purple flowers  Description automatically generatedNew England Aster** *Symphyotrichum novae-angliae* Nativeherbaceousperennial, Keystone species, host to Pearl Crescent butterfly. Deer resistant. Part-sun to sun, moist, acid soil, blooms violet, Aug-Oct. 2.5-6’ high, Space 2-3’. **Sow outside in the fall or 2 months cold and wet stratification is needed, or winter sow. Plant 1/8-1/4” deep, keep moist. 2 weeks to germinate at 70oF. low yield.** Cutback in July to force branching. Supports native bee specialists, butterflies, and birds. Harvested 20\_\_\_\_ Self-sterile |
| **A close up of purple flowers  Description automatically generatedNew England Aster** *Symphyotrichum novae-angliae* Nativeherbaceousperennial, Keystone species, host to Pearl Crescent butterfly. Deer resistant. Part-sun to sun, moist, acid soil, blooms violet, Aug-Oct. 2.5-6’ high, Space 2-3’. **Sow outside in the fall or 2 months cold and wet stratification is needed, or winter sow. Plant 1/8-1/4” deep, keep moist. 2 weeks to germinate at 70oF. low yield.** Cutback in July to force branching. Supports native bee specialists, butterflies, and birds. Harvested 20\_\_\_\_ Self-sterile | **A close up of purple flowers  Description automatically generatedNew England Aster** *Symphyotrichum novae-angliae* Nativeherbaceousperennial, Keystone species, host to Pearl Crescent butterfly. Deer resistant. Part-sun to sun, moist, acid soil, blooms violet, Aug-Oct. 2.5-6’ high, Space 2-3’. **Sow outside in the fall or 2 months cold and wet stratification is needed, or winter sow. Plant 1/8-1/4” deep, keep moist. 2 weeks to germinate at 70oF. low yield.** Cutback in July to force branching. Supports native bee specialists, butterflies, and birds. Harvested 20\_\_\_\_ Self-sterile | **A close up of purple flowers  Description automatically generatedNew England Aster** *Symphyotrichum novae-angliae* Nativeherbaceousperennial, Keystone species, host to Pearl Crescent butterfly. Deer resistant. Part-sun to sun, moist, acid soil, blooms violet, Aug-Oct. 2.5-6’ high, Space 2-3’. **Sow outside in the fall or 2 months cold, wet stratification is needed, or winter sow. Plant 1/8-1/4” deep, keep moist. 2 weeks to germinate at 70oF. low yield.** Cutback in July to force branching. Supports native bee specialists, butterflies, and birds. Harvested 20\_\_\_\_ Self-sterile |