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| **A close up of a flower  Description automatically generatedStokes Aster**, *Stokesia lavis,* Nativeperennial, nectar plant, sun to part-sun, slightly acidic dry to moist soil, 1-3” lavender blooms, May-Aug. if you deadhead. 12-18” High, Space 18-24”, Semi-evergreen. **No stratification needed. Plant 70oF, cover lightly with grit, press in, needs light to germinate, keep moist, germinates in 2-3 weeks, some as late as 5 weeks. Transplant after last frost when it has two true leaves**. Blooms 2nd year. Divide clumps every 3-4 years. Self-infertile. Seeds viable a minimum of 2 yrs. if refrigerated. Open-pollinated, color may vary. Minimum 2-year viability if refrigerated. Harvested 20\_\_\_\_ | **A close up of a flower  Description automatically generatedStokes Aster**, *Stokesia lavis,* Nativeperennial, nectar plant, sun to part-sun, slightly acidic dry to moist soil, 1-3” lavender blooms, May-Aug. if you deadhead. 12-18” High, Space 18-24”, Semi-evergreen. **No stratification needed. Plant 70oF, cover lightly with grit, press in, needs light to germinate, keep moist, germinates in 2-3 weeks, some as late as 5 weeks. Transplant after last frost when it has two true leaves**. Blooms 2nd year. Divide clumps every 3-4 years. Self-infertile. Seeds viable a minimum of 2 yrs. if refrigerated. Open-pollinated, color may vary. Minimum 2-year viability if refrigerated. Harvested 20\_\_\_\_ | **A close up of a flower  Description automatically generatedStokes Aster**, *Stokesia lavis,* Nativeperennial, nectar plant, sun to part-sun, slightly acidic dry to moist soil, 1-3” lavender blooms, May-Aug. if you deadhead. 12-18” High, Space 18-24”, Semi-evergreen. **No stratification needed. Plant 70oF, cover lightly with grit, press in, needs light to germinate, keep moist, germinates in 2-3 weeks, some as late as 5 weeks. Transplant after last frost when it has two true leaves**. Blooms 2nd year. Divide clumps every 3-4 years. Self-infertile. Seeds viable a minimum of 2 yrs. if refrigerated. Open-pollinated, color may vary. Minimum 2-year viability if refrigerated. Harvested 20\_\_\_\_ |
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