|  |  |  |
| --- | --- | --- |
| **A close up of a flower  Description automatically generatedBlack-eyed Susan** *Rudbeckia fulgida* Native herbaceous perennial, nectar &, butterfly host plant. **A Keystone Species**. 2 to 3’ Best in full sun to part shade. Dry to Medium soil. Blooms early summer into the fall. Leave the seed heads for the birds**. Winter sow or** **3mo. cold moist stratification & sow 6-8 weeks before the last frost on the surface. Press in and cover lightly with sand, needs light to germinate. Keep moist. Germinates in 1 week at 70o - 75o**. Spreads by rhizomes to form large clumps for borders or beds. Will bloom the first year if started early. Self-sows, Harvested 20\_\_\_ | **A close up of a flower  Description automatically generatedBlack-eyed Susan** *Rudbeckia fulgida* Native herbaceous perennial, nectar &, butterfly host plant. **A Keystone Species**. 2 to 3’ Best in full sun to part shade. Dry to Medium soil. Blooms early summer into the fall. Leave the seed heads for the birds**. Winter sow or** **3mo. cold moist stratification & sow 6-8 weeks before the last frost on the surface. Press in and cover lightly with sand, needs light to germinate. Keep moist. Germinates in 1 week at 70o - 75o**. Spreads by rhizomes to form large clumps for borders or beds. Will bloom the first year if started early. Self-sows, Harvested 20\_\_\_ | **A close up of a flower  Description automatically generatedBlack-eyed Susan** *Rudbeckia fulgida* Native herbaceous perennial, nectar &, butterfly host plant. **A Keystone Species**. 2 to 3’ Best in full sun to part shade. Dry to Medium soil. Blooms early summer into the fall. Leave the seed heads for the birds**. Winter sow or** **3mo. cold moist stratification & sow 6-8 weeks before the last frost on the surface. Press in and cover lightly with sand, needs light to germinate. Keep moist. Germinates in 1 week at 70o - 75o**. Spreads by rhizomes to form large clumps for borders or beds. Will bloom the first year if started early. Self-sows, Harvested 20\_\_\_ |
| **A close up of a flower  Description automatically generatedBlack-eyed Susan** *Rudbeckia fulgida* Native herbaceous perennial, nectar &, butterfly host plant. **A Keystone Species**. 2 to 3’ Best in full sun, to part shade. Dry to Medium soil. Blooms early summer into the fall. Leave the seed heads for the birds**. Winter sow or** **3mo. cold moist stratification & sow 6-8 weeks before the last frost on the surface. Press in and cover lightly with sand, needs light to germinate. Keep moist. Germinates in 1 week at 70o - 75o**. Spreads by rhizomes to form large clumps for borders or beds. Will bloom the first year if started early. Self-sows, Harvested 20\_\_\_ | **A close up of a flower  Description automatically generatedBlack-eyed Susan** *Rudbeckia fulgida* Native herbaceous perennial, nectar &, butterfly host plant. **A Keystone Species**. 2 to 3’ Best in full sun to part shade. Dry to Medium soil. Blooms early summer into the fall. Leave the seed heads for the birds**. Winter sow or** **3mo. cold, moist stratification & sow 6-8 weeks before the last frost on the surface. Press in and cover lightly with sand, it needs light to germinate. Keep moist. Germinates in 1 week at 70o - 75o**. Spreads by rhizomes to form large clumps for borders or beds. Will bloom the first year if started early. Self-sows, Harvested 20\_\_\_ | **A close up of a flower  Description automatically generatedBlack-eyed Susan** *Rudbeckia fulgida* Native herbaceous perennial, nectar &, butterfly host plant. **A Keystone Species**. 2 to 3’ Best in full sun to part shade. Dry to Medium soil. Blooms early summer into the fall. Leave the seed heads for the birds**. Winter sow or** **3mo. cold, moist stratification & sow 6-8 weeks before the last frost on the surface. Press in and cover lightly with sand, it needs light to germinate. Keep moist. Germinates in 1 week at 70o - 75o**. Spreads by rhizomes to form large clumps for borders or beds. Will bloom the first year if started early. Self-sows, Harvested 20\_\_\_ |
| **A close up of a flower  Description automatically generatedBlack-eyed Susan** *Rudbeckia fulgida* Native herbaceous perennial, nectar &, butterfly host plant. **A Keystone Species**. 2 to 3’ Best in full sun to part shade. Dry to Medium soil. Blooms early summer into the fall. Leave the seed heads for the birds**. Winter sow or** **3mo. cold, moist stratification & sow 6-8 weeks before the last frost on the surface. Press in and cover lightly with sand, it needs light to germinate. Keep moist. Germinates in 1 week at 70o - 75o**. Spreads by rhizomes to form large clumps for borders or beds. Will bloom the first year if started early. Self-sows, Harvested 20\_\_\_ | **A close up of a flower  Description automatically generatedBlack-eyed Susan** *Rudbeckia fulgida* Native herbaceous perennial, nectar &, butterfly host plant. **A Keystone Species**. 2 to 3’ Best in full sun to part shade. Dry to Medium soil. Blooms early summer into the fall. Leave the seed heads for the birds**. Winter sow or** **3mo. cold, moist stratification & sow 6-8 weeks before the last frost on the surface. Press in and cover lightly with sand, it needs light to germinate. Keep moist. Germinates in 1 week at 70o - 75o**. Spreads by rhizomes to form large clumps for borders or beds. Will bloom the first year if started early. Self-sows, Harvested 20\_\_\_ | **A close up of a flower  Description automatically generatedBlack-eyed Susan** *Rudbeckia fulgida* Native herbaceous perennial, nectar &, butterfly host plant. **A Keystone Species**. 2 to 3’ Best in full sun to part shade. Dry to Medium soil. Blooms early summer into the fall. Leave the seed heads for the birds**. Winter sow or** **3mo. cold, moist stratification & sow 6-8 weeks before the last frost on the surface. Press in and cover lightly with sand, it needs light to germinate. Keep moist. Germinates in 1 week at 70o - 75o**. Spreads by rhizomes to form large clumps for borders or beds. Will bloom the first year if started early. Self-sows, Harvested 20\_\_\_ |