|  |  |  |
| --- | --- | --- |
| *A close up of a flower  Description automatically generated***Lanceleaf Coreopsis** *Coreopsis lanceolata* Native evergreen perennial.Sun to shade, any well-drained soil, 1-2.5’ tall, space 1-1.5’. May flop over, stake, or cut stems in half in April. Blooms first-year April-frost. It attracts butterflies, native bees, beneficial insects, and birds. Deadheading enhances bloom, but not necessary. Only deadhead until 1 month before the first frost to leave seeds for finches. Deer resistant. Reseeds. Clumps may be divided. **No stratification is needed; blooms first year. Sow the seed on surface and keep it moist; needs light to germinate. Germinates in 1-2 weeks at 70o. Full size in 10 weeks. Plant is self-sterile; low germination rate, so plant all the seeds. Seeds viable 6 yrs. if refrigerated.** Harvested 20\_\_\_\_ | *A close up of a flower  Description automatically generated***Lanceleaf Coreopsis** *Coreopsis lanceolata* Native evergreen perennial.Sun to shade, any well-drained soil, 1-2.5’ tall, space 1-1.5’. May flop over, stake, or cut stems in half in April. Blooms first-year April-frost. It attracts butterflies, native bees, beneficial insects, and birds. Deadheading enhances bloom, but not necessary. Only deadhead until 1 month before the first frost to leave seeds for finches. Deer resistant. Reseeds. Clumps may be divided. **No stratification is needed; blooms first year. Sow the seed on surface and keep it moist; needs light to germinate. Germinates in 1-2 weeks at 70o. Full size in 10 weeks. Plant is self-sterile; low germination rate, so plant all the seeds. Seeds viable 6 yrs. if refrigerated.** Harvested 20\_\_\_\_ | *A close up of a flower  Description automatically generated***Lanceleaf Coreopsis** *Coreopsis lanceolata* Native evergreen perennial.Sun to shade, any well-drained soil, 1-2.5’ tall, space 1-1.5’. May flop over, stake, or cut stems in half in April. Blooms first-year April-frost. It attracts butterflies, native bees, beneficial insects, and birds. Deadheading enhances bloom, but not necessary. Only deadhead until 1 month before the first frost to leave seeds for finches. Deer resistant. Reseeds. Clumps may be divided. **No stratification is needed; blooms first year. Sow the seed on surface and keep it moist; needs light to germinate. Germinates in 1-2 weeks at 70o. Full size in 10 weeks. Plant is self-sterile; low germination rate, so plant all the seeds. Seeds viable 6 yrs. if refrigerated.** Harvested 20\_\_\_\_ |
| *A close up of a flower  Description automatically generated***Lanceleaf Coreopsis** *Coreopsis lanceolata* Native evergreen perennial.Sun to shade, any well-drained soil, 1-2.5’ tall, space 1-1.5’. May flop over, stake, or cut stems in half in April. Blooms first-year April-frost. It attracts butterflies, native bees, beneficial insects, and birds. Deadheading enhances bloom, but not necessary. Only deadhead until 1 month before the first frost to leave seeds for finches. Deer resistant. Reseeds. Clumps may be divided. **No stratification is needed; blooms first year. Sow the seed on surface and keep it moist; needs light to germinate. Germinates in 1-2 weeks at 70o. Full size in 10 weeks. Plant is self-sterile; low germination rate, so plant all the seeds. Seeds viable 6 yrs. if refrigerated.** Harvested 20\_\_\_\_ | *A close up of a flower  Description automatically generated***Lanceleaf Coreopsis** *Coreopsis lanceolata* Native evergreen perennial.Sun to shade, any well-drained soil, 1-2.5’ tall, space 1-1.5’. May flop over, stake, or cut stems in half in April. Blooms first-year April-frost. It attracts butterflies, native bees, beneficial insects, and birds. Deadheading enhances bloom, but not necessary. Only deadhead until 1 month before the first frost to leave seeds for finches. Deer resistant. Reseeds. Clumps may be divided. **No stratification is needed; blooms first year. Sow the seed on surface and keep it moist; needs light to germinate. Germinates in 1-2 weeks at 70o. Full size in 10 weeks. Plant is self-sterile; low germination rate, so plant all the seeds. Seeds viable 6 yrs. if refrigerated.** Harvested 20\_\_\_\_ | *A close up of a flower  Description automatically generated***Lanceleaf Coreopsis** *Coreopsis lanceolata* Native evergreen perennial.Sun to shade, any well-drained soil, 1-2.5’ tall, space 1-1.5’. May flop over, stake, or cut stems in half in April. Blooms first-year April-frost. It attracts butterflies, native bees, beneficial insects, and birds. Deadheading enhances bloom, but not necessary. Only deadhead until 1 month before the first frost to leave seeds for finches. Deer resistant. Reseeds. Clumps may be divided. **No stratification is needed; blooms first year. Sow the seed on surface and keep it moist; needs light to germinate. Germinates in 1-2 weeks at 70o. Full size in 10 weeks. Plant is self-sterile; low germination rate, so plant all the seeds. Seeds viable 6 yrs. if refrigerated.** Harvested 20\_\_\_\_ |
| *A close up of a flower  Description automatically generated***Lanceleaf Coreopsis** *Coreopsis lanceolata* Native evergreen perennial.Sun to shade, any well-drained soil, 1-2.5’ tall, space 1-1.5’. May flop over, stake, or cut stems in half in April. Blooms first-year April-frost. It attracts butterflies, native bees, beneficial insects, and birds. Deadheading enhances bloom, but not necessary. Only deadhead until 1 month before the first frost to leave seeds for finches. Deer resistant. Reseeds. Clumps may be divided. **No stratification is needed; blooms first year. Sow the seed on surface and keep it moist; needs light to germinate. Germinates in 1-2 weeks at 70o. Full size in 10 weeks. Plant is self-sterile; low germination rate, so plant all the seeds. Seeds viable 6 yrs. if refrigerated.** Harvested 20\_\_\_\_ | *A close up of a flower  Description automatically generated***Lanceleaf Coreopsis** *Coreopsis lanceolata* Native evergreen perennial.Sun to shade, any well-drained soil, 1-2.5’ tall, space 1-1.5’. May flop over, stake, or cut stems in half in April. Blooms first-year April-frost. It attracts butterflies, native bees, beneficial insects, and birds. Deadheading enhances bloom, but not necessary. Only deadhead until 1 month before the first frost to leave seeds for finches. Deer resistant. Reseeds. Clumps may be divided. **No stratification is needed; blooms first year. Sow the seed on surface and keep it moist; needs light to germinate. Germinates in 1-2 weeks at 70o. Full size in 10 weeks. Plant is self-sterile; low germination rate, so plant all the seeds. Seeds viable 6 yrs. if refrigerated.** Harvested 20\_\_\_\_ | *A close up of a flower  Description automatically generated***Lanceleaf Coreopsis** *Coreopsis lanceolata* Native evergreen perennial.Sun to shade, any well-drained soil, 1-2.5’ tall, space 1-1.5’. May flop over, stake, or cut stems in half in April. Blooms first-year April-frost. It attracts butterflies, native bees, beneficial insects, and birds. Deadheading enhances bloom, but not necessary. Only deadhead until 1 month before the first frost to leave seeds for finches. Deer resistant. Reseeds. Clumps may be divided. **No stratification is needed; blooms first year. Sow the seed on surface and keep it moist; needs light to germinate. Germinates in 1-2 weeks at 70o. Full size in 10 weeks. Plant is self-sterile; low germination rate, so plant all the seeds. Seeds viable 6 yrs. if refrigerated.** Harvested 20\_\_\_\_ |