|  |  |  |
| --- | --- | --- |
| **A close-up of a flower  Description automatically generatedCommon Milkweed** *Asclepias syriaca* Native herbaceous perennial.Sun, moist soil, 3-6’ tall, space 1’. Blooms June-Aug. **Winter sow or 3 mo. cold stratify and plant in spring at 75-80oF. Press into the surface of soil, needs light to germinate, keep moist. Germinates in 2-3 weeks**. Subject to milkweed weevil damage, plant more than you need. Keystone Species, host to Monarch, Queen, and Grey Hairstreak. Taproot is difficult to transplant; it spreads by rhizomes. One of the last plants to emerge in the spring. Seeds viable 2 yrs. Harvested 20\_\_\_\_.  | **A close-up of a flower  Description automatically generatedCommon Milkweed** *Asclepias syriaca* Native herbaceous perennial.Sun, moist soil, 3-6’ tall, space 1’. Blooms June-Aug. **Winter sow or 3 mo. cold stratify and plant in spring at 75-80oF. Press into the surface of soil, needs light to germinate, keep moist. Germinates in 2-3 weeks**. Subject to milkweed weevil damage, plant more than you need. Keystone Species, host to Monarch, Queen, and Grey Hairstreak. Taproot is difficult to transplant; it spreads by rhizomes. One of the last plants to emerge in the spring. Seeds viable 2 yrs. Harvested 20\_\_\_\_.  | **A close-up of a flower  Description automatically generatedCommon Milkweed** *Asclepias syriaca* Native herbaceous perennial.Sun, moist soil, 3-6’ tall, space 1’. Blooms June-Aug. **Winter sow or 3 mo. cold stratify and plant in spring at 75-80oF. Press into the surface of soil, needs light to germinate, keep moist. Germinates in 2-3 weeks**. Subject to milkweed weevil damage, plant more than you need. Keystone Species, host to Monarch, Queen, and Grey Hairstreak. Taproot is difficult to transplant; it spreads by rhizomes. One of the last plants to emerge in the spring. Seeds viable 2 yrs. Harvested 20\_\_\_\_.  |
| **A close-up of a flower  Description automatically generatedCommon Milkweed** *Asclepias syriaca* Native herbaceous perennial.Sun, moist soil, 3-6’ tall, space 1’. Blooms June-Aug. **Winter sow or 3 mo. cold stratify and plant in spring at 75-80oF. Press into the surface of soil, needs light to germinate, keep moist. Germinates in 2-3 weeks**. Subject to milkweed weevil damage, plant more than you need. Keystone Species, host to Monarch, Queen, and Grey Hairstreak. Taproot is difficult to transplant; it spreads by rhizomes. One of the last plants to emerge in the spring. Seeds viable 2 yrs. Harvested 20\_\_\_\_.  | **A close-up of a flower  Description automatically generatedCommon Milkweed** *Asclepias syriaca* Native herbaceous perennial.Sun, moist soil, 3-6’ tall, space 1’. Blooms June-Aug. **Winter sow or 3 mo. cold stratify and plant in spring at 75-80oF. Press into the surface of soil, needs light to germinate, keep moist. Germinates in 2-3 weeks**. Subject to milkweed weevil damage, plant more than you need. Keystone Species, host to Monarch, Queen, and Grey Hairstreak. Taproot is difficult to transplant; it spreads by rhizomes. One of the last plants to emerge in the spring. Seeds viable 2 yrs. Harvested 20\_\_\_\_.  | **A close-up of a flower  Description automatically generatedCommon Milkweed** *Asclepias syriaca* Native herbaceous perennial.Sun, moist soil, 3-6’ tall, space 1’. Blooms June-Aug. **Winter sow or 3 mo. cold stratify and plant in spring at 75-80oF. Press into the surface of soil, needs light to germinate, keep moist. Germinates in 2-3 weeks**. Subject to milkweed weevil damage, plant more than you need. Keystone Species, host to Monarch, Queen, and Grey Hairstreak. Taproot is difficult to transplant; it spreads by rhizomes. One of the last plants to emerge in the spring. Seeds viable 2 yrs. Harvested 20\_\_\_\_.  |