|  |  |  |
| --- | --- | --- |
| **Giant Ironweed**  *Vernonia gigantea* Native herbaceous perennial, Keystone Species, 5-10’ tall, space 3’, Blooms July-Sep. Full sun-shade, moist, acidic soil attracts butterflies, native bees, and birds. **Winter sow or 1 - 2 months cold, moist stratification. Sow thickly on top of the soil, press in, and keep moist. Needs light to germinate. Germinates in 1-2 weeks at 70oF**. Self-seeds. Cut in half by June 1 to force branching and reduce height. Blooms 1st year. Short-lived, save seeds when dry or take softwood cuttings in spring. Seeds viable 7 yrs. when refrigerated. It can be a skin irritant. Harvested 20\_\_\_\_ | **Giant Ironweed**  *Vernonia gigantea* Native herbaceous perennial, Keystone Species, 5-10’ tall, space 3’, Blooms July-Sep. Full sun-shade, moist, acidic soil attracts butterflies, native bees, and birds. **Winter sow or 1 -2 months cold, moist stratification. Sow thickly on top of the soil, press in, and keep moist. Needs light to germinate. Germinates in 1-2 weeks at 70oF**. Self-seeds. Cut in half by June 1 to force branching and reduce height. Blooms 1st year. Short-lived, save seeds when dry or take softwood cuttings in spring. Seeds viable 7 yrs. when refrigerated. It can be a skin irritant. Harvested 20\_\_\_\_ | **Giant Ironweed**  *Vernonia gigantea* Native herbaceous perennial, Keystone Species, 5-10’ tall, space 3’, Blooms July-Sep. Full sun-shade, moist, acidic soil attracts butterflies, native bees, and birds. **Winter sow or 1-2 months cold, moist stratification. Sow thickly on top of the soil, press in, and keep moist. Needs light to germinate. Germinates in 1-2 weeks at 70oF**. Self-seeds. Cut in half by June 1 to force branching and reduce height. Blooms 1st year. Short-lived, save seeds when dry or take softwood cuttings in spring. Seeds viable 7 yrs. when refrigerated. It can be a skin irritant. Harvested 20\_\_\_\_ |
| **A purple flowers on a plant  Description automatically generatedGiant Ironweed**  *Vernonia gigantea* Native herbaceous perennial, Keystone Species, 5-10’ tall, space 3’, Blooms July-Sep. Full sun-shade, moist, acidic soil attracts butterflies, native bees, and birds. **Winter sow or 1 - 2 months cold, moist stratification. Sow thickly on top of the soil, press in, and keep moist. Needs light to germinate. Germinates in 1-2 weeks at 70oF**. Self-seeds. Cut in half by June 1 to force branching and reduce height. Blooms 1st year. Short-lived, save seeds when dry or take softwood cuttings in spring. Seeds viable 7 yrs. when refrigerated. It can be a skin irritant. Harvested 20\_\_\_\_ | **A purple flowers on a plant  Description automatically generatedGiant Ironweed**  *Vernonia gigantea* Native herbaceous perennial, Keystone Species, 5-10’ tall, space 3’, Blooms July-Sep. Full sun-shade, moist, acidic soil attracts butterflies, native bees, and birds. **Winter sow or 1 -2 months cold, moist stratification. Sow thickly on top of the soil, press in, and keep moist. Needs light to germinate. Germinates in 1-2 weeks at 70oF**. Self-seeds. Cut in half by June 1 to force branching and reduce height. Blooms 1st year. Short-lived, save seeds when dry or take softwood cuttings in spring. Seeds viable 7 yrs. when refrigerated. It can be a skin irritant. Harvested 20\_\_\_\_ | **A purple flowers on a plant  Description automatically generatedGiant Ironweed**  *Vernonia gigantea* Native herbaceous perennial, Keystone Species, 5-10’ tall, space 3’, Blooms July-Sep. Full sun-shade, moist, acidic soil attracts butterflies, native bees, and birds. **Winter sow or 1-2 months cold, moist stratification. Sow thickly on top of the soil, press in, and keep moist. Needs light to germinate. Germinates in 1-2 weeks at 70oF**. Self-seeds. Cut in half by June 1 to force branching and reduce height. Blooms 1st year. Short-lived, save seeds when dry or take softwood cuttings in spring. Seeds viable 7 yrs. when refrigerated. It can be a skin irritant. Harvested 20\_\_\_\_ |
| **A purple flowers on a plant  Description automatically generatedGiant Ironweed**  *Vernonia gigantea* Native herbaceous perennial, Keystone Species, 5-10’ tall, space 3’, Blooms July-Sep. Full sun-shade, moist, acidic soil attracts butterflies, native bees, and birds. **Winter sow or 1 - 2 months cold, moist stratification. Sow thickly on top of the soil, press in, and keep moist. Needs light to germinate. Germinates in 1-2 weeks at 70oF**. Self-seeds. Cut in half by June 1 to force branching and reduce height. Blooms 1st year. Short-lived, save seeds when dry or take softwood cuttings in spring. Seeds viable 7 yrs. when refrigerated. It can be a skin irritant. Harvested 20\_\_\_\_ | **A purple flowers on a plant  Description automatically generatedGiant Ironweed**  *Vernonia gigantea* Native herbaceous perennial, Keystone Species, 5-10’ tall, space 3’, Blooms July-Sep. Full sun-shade, moist, acidic soil attracts butterflies, native bees, and birds. **Winter sow or 1 -2 months cold, moist stratification. Sow thickly on top of the soil, press in, and keep moist. Needs light to germinate. Germinates in 1-2 weeks at 70oF**. Self-seeds. Cut in half by June 1 to force branching and reduce height. Blooms 1st year. Short-lived, save seeds when dry or take softwood cuttings in spring. Seeds viable 7 yrs. when refrigerated. It can be a skin irritant. Harvested 20\_\_\_\_ | **A purple flowers on a plant  Description automatically generatedGiant Ironweed**  *Vernonia gigantea* Native herbaceous perennial, Keystone Species, 5-10’ tall, space 3’, Blooms July-Sep. Full sun-shade, moist, acidic soil attracts butterflies, native bees, and birds. **Winter sow or 1-2 months cold, moist stratification. Sow thickly on top of the soil, press in, and keep moist. Needs light to germinate. Germinates in 1-2 weeks at 70oF**. Self-seeds. Cut in half by June 1 to force branching and reduce height. Blooms 1st year. Short-lived, save seeds when dry or take softwood cuttings in spring. Seeds viable 7 yrs. when refrigerated. It can be a skin irritant. Harvested 20\_\_\_\_ |