|  |  |  |
| --- | --- | --- |
| **Yellow Baptisia,** *Baptisia sp.* Nativeperennial, Best in full sun, deep, rich, well-drained soil. Blooms in April – May, 2nd or 3rd year. 3-4’ High deer resistance**. Host plant for six butterfly species.** Space 2-3’. Deep-rooted, drought-resistant once established. Attracts butterflies and bumblebees. **Scarify by soaking in hot water for 24 hr., then winter sow or sow in spring. 2 to 4 weeks to germination at 70oF. Low germination rate. A soak of 25% bleach for 20 minutes before planting improves germination by 15%.** Long viability if refrigerated.  Harvested 20\_\_\_\_ | **Yellow Baptisia,** *Baptisia sp.* Nativeperennial, Best in full sun, deep, rich, well-drained soil. Blooms in April – May, 2nd or 3rd year. 3-4’ High deer resistance. Host plant for six butterfly species. Space 2-3’. Deep-rooted, drought-resistant once established. Attracts butterflies and bumblebees. **Scarify by soaking in hot water for 24 hr., then winter sow or sow in spring. 2 to 4 weeks to germination at 70oF. Low germination rate. A soak of 25% bleach for 20 minutes before planting improves germination by 15%.** Long viability if refrigerated.  Harvested 20\_\_\_\_ | **Yellow Baptisia,** *Baptisia sp.* Nativeperennial, Best in full sun, deep, rich, well-drained soil. Blooms in April – May, 2nd or 3rd year. 3-4’ High deer resistance. Host plant for six butterfly species. Space 2-3’. Deep-rooted, drought-resistant once established. Attracts butterflies and bumblebees. **Scarify by soaking in hot water for 24 hr., then winter sow or sow in spring. 2 to 4 weeks to germination at 70oF. Low germination rate. A soak of 25% bleach for 20 minutes before planting improves germination by 15%.** Long viability if refrigerated.  Harvested 20\_\_\_\_ |
| **Yellow Baptisia,** *Baptisia sp.* Nativeperennial, Best in full sun, deep, rich, well-drained soil. Blooms in April – May, 2nd or 3rd year. 3-4’ High deer resistance. Host plant for six butterfly species. Space 2-3’. Deep-rooted, drought-resistant once established. Attracts butterflies and bumblebees. **Scarify by soaking in hot water for 24 hr., then winter sow or sow in spring. 2 to 4 weeks to germination at 70oF. Low germination rate. A soak of 25% bleach for 20 minutes before planting improves germination by 15%.** Long viability if refrigerated.  Harvested 20\_\_\_\_ | **Yellow Baptisia,** *Baptisia sp.* Nativeperennial, Best in full sun, deep, rich, well-drained soil. Blooms in April – May, 2nd or 3rd year. 3-4’ High deer resistance. Host plant for six butterfly species. Space 2-3’. Deep-rooted, drought-resistant once established. Attracts butterflies and bumblebees. **Scarify by soaking in hot water for 24 hr., then winter sow or sow in spring. 2 to 4 weeks to germination at 70oF. Low germination rate. A soak of 25% bleach for 20 minutes before planting improves germination by 15%. L**ong viability if refrigerated.  Harvested 20\_\_\_\_ |  |