|  |  |  |
| --- | --- | --- |
| **Carolina Jessamine** *Gelsemium sempervirens* Native evergreen vine. Full sun, rich, moist, organic soil. Highly toxic – do not ingest any part. Deer resistant. It may cause contact dermatitis; wear gloves when pruning. Climbs to 20’ or use as groundcover. Blooms in spring then occasionally. **Sow seeds at 70o, sprinkle with grit, keep soil moist. Germinates in 2 weeks to 2 mo. Transplant when it has 2 sets of true leaves, mulch roots well.** Harvested 20\_\_\_\_ | **Carolina Jessamine** *Gelsemium sempervirens* Native evergreen vine. Full sun, rich, moist, organic soil. Highly toxic – do not ingest any part. Deer resistant. It may cause contact dermatitis; wear gloves when pruning. Climbs to 20’ or use as groundcover. Blooms in spring then occasionally. **Sow seeds at 70o, sprinkle with grit, keep soil moist. Germinates in 2 weeks to 2 mo. Transplant when it has 2 sets of true leaves, mulch roots well.** Harvested 20\_\_\_\_ | **Carolina Jessamine** *Gelsemium sempervirens* Native evergreen vine. Full sun, rich, moist, organic soil. Highly toxic – do not ingest any part. Deer resistant. It may cause contact dermatitis; wear gloves when pruning. Climbs to 20’ or use as groundcover. Blooms in spring then occasionally. **Sow seeds at 70o, sprinkle with grit, keep soil moist. Germinates in 2 weeks to 2 mo. Transplant when it has 2 sets of true leaves, mulch roots well.** Harvested 20\_\_\_\_ |
| **Carolina Jessamine** *Gelsemium sempervirens* Native evergreen vine. Full sun, rich, moist, organic soil. Highly toxic – do not ingest any part. Deer resistant. It may cause contact dermatitis; wear gloves when pruning. Climbs to 20’ or use as groundcover. Blooms in spring then occasionally. **Sow seeds at 70o, sprinkle with grit, keep soil moist. Germinates in 2 weeks to 2 mo. Transplant when it has 2 sets of true leaves, mulch roots well.** Harvested 20\_\_\_\_ | **Carolina Jessamine** *Gelsemium sempervirens* Native evergreen vine. Full sun, rich, moist, organic soil. Highly toxic – do not ingest any part. Deer resistant. It may cause contact dermatitis; wear gloves when pruning. Climbs to 20’ or use as groundcover. Blooms in spring then occasionally. **Sow seeds at 70o, sprinkle with grit, keep soil moist. Germinates in 2 weeks to 2 mo. Transplant when it has 2 sets of true leaves, mulch roots well.** Harvested 20\_\_\_\_ | **Carolina Jessamine** *Gelsemium sempervirens* Native evergreen vine. Full sun, rich, moist, organic soil. Highly toxic – do not ingest any part. Deer resistant. It may cause contact dermatitis; wear gloves when pruning. Climbs to 20’ or use as groundcover. Blooms in spring then occasionally. **Sow seeds at 70o, sprinkle with grit, keep soil moist. Germinates in 2 weeks to 2 mo. Transplant when it has 2 sets of true leaves, mulch roots well.** Harvested 20\_\_\_\_ |
| **Carolina Jessamine** *Gelsemium sempervirens* Native evergreen vine. Full sun, rich, moist, organic soil. Highly toxic – do not ingest any part. Deer resistant. It may cause contact dermatitis; wear gloves when pruning. Climbs to 20’ or use as groundcover. Blooms in spring then occasionally. **Sow seeds at 70o, sprinkle with grit, keep soil moist. Germinates in 2 weeks to 2 mo. Transplant when it has 2 sets of true leaves, mulch roots well.** Harvested 20\_\_\_\_ | **Carolina Jessamine** *Gelsemium sempervirens* Native evergreen vine. Full sun, rich, moist, organic soil. Highly toxic – do not ingest any part. Deer resistant. It may cause contact dermatitis; wear gloves when pruning. Climbs to 20’ or use as groundcover. Blooms in spring then occasionally. **Sow seeds at 70o, sprinkle with grit, keep soil moist. Germinates in 2 weeks to 2 mo. Transplant when it has 2 sets of true leaves, mulch roots well.** Harvested 20\_\_\_\_ | **Carolina Jessamine** *Gelsemium sempervirens* Native evergreen vine. Full sun, rich, moist, organic soil. Highly toxic – do not ingest any part. Deer resistant. It may cause contact dermatitis; wear gloves when pruning. Climbs to 20’ or use as groundcover. Blooms in spring then occasionally. **Sow seeds at 70o, sprinkle with grit, keep soil moist. Germinates in 2 weeks to 2 mo. Transplant when it has 2 sets of true leaves, mulch roots well.** Harvested 20\_\_\_\_ |