|  |  |  |
| --- | --- | --- |
| ***A close up of a plant  Description automatically generated*Virginia Wild** **Rye**, *Elymus virginicus*, cool season 4’ perennial grass, Keystone species - host to most banded skipper and satyr butterflies. Part sun, moist soil, pH 5.0-6.8. Green heads form March-May. Flower heads ripe in August. Attract butterflies and seeds for birds and small mammals. **Plant late fall to March just below the surface; keep moist. For spring planting, 60 days of cold, moist stratification**. germination 13 days. Seeds are viable 4 years if refrigerated. Harvested 20\_\_\_\_ | ***A close up of a plant  Description automatically generated*Virginia Wild** **Rye**, *Elymus virginicus*, cool season 4’ perennial grass, Keystone species - host to most banded skipper and satyr butterflies. Part sun, moist soil, pH 5.0-6.8. Green heads form March-May. Flower heads ripe in August. Attract butterflies and seeds for birds and small mammals. **Plant late fall to March just below the surface; keep moist. For spring planting, 60 days of cold, moist stratification**. germination 13 days. Seeds are viable 4 years if refrigerated. Harvested 20\_\_\_\_ | ***A close up of a plant  Description automatically generated*Virginia Wild** **Rye**, *Elymus virginicus*, cool season 4’ perennial grass, Keystone species - host to most banded skipper and satyr butterflies. Part sun, moist soil, pH 5.0-6.8. Green heads form March-May. Flower heads ripe in August. Attract butterflies and seeds for birds and small mammals. **Plant late fall to March just below the surface; keep moist. For spring planting, 60 days of cold, moist stratification**. germination 13 days. Seeds are viable 4 years if refrigerated. Harvested 20\_\_\_\_ |
| ***A close up of a plant  Description automatically generated*Virginia Wild** **Rye**, *Elymus virginicus*, cool season 4’ perennial grass, Keystone species - host to most banded skipper and satyr butterflies. Part sun, moist soil, pH 5.0-6.8. Green heads form March-May. Flower heads ripe in August. Attract butterflies and seeds for birds and small mammals. **Plant late fall to March just below the surface; keep moist. For spring planting, 60 days of cold, moist stratification**. germination 13 days. Seeds are viable 4 years if refrigerated. Harvested 20\_\_\_\_ | ***A close up of a plant  Description automatically generated*Virginia Wild** **Rye**, *Elymus virginicus*, cool season 4’ perennial grass, Keystone species - host to most banded skipper and satyr butterflies. Part sun, moist soil, pH 5.0-6.8. Green heads form March-May. Flower heads ripe in August. Attract butterflies and seeds for birds and small mammals. **Plant late fall to March just below the surface; keep moist. For spring planting, 60 days of cold, moist stratification**. germination 13 days. Seeds are viable 4 years if refrigerated. Harvested 20\_\_\_\_ | ***A close up of a plant  Description automatically generated*Virginia Wild** **Rye**, *Elymus virginicus*, cool season 4’ perennial grass, Keystone species - host to most banded skipper and satyr butterflies. Part sun, moist soil, pH 5.0-6.8. Green heads form March-May. Flower heads ripe in August. Attract butterflies and seeds for birds and small mammals. **Plant late fall to March just below the surface; keep moist. For spring planting, 60 days of cold, moist stratification**. germination 13 days. Seeds are viable 4 years if refrigerated. Harvested 20\_\_\_\_ |
| ***A close up of a plant  Description automatically generated*Virginia Wild** **Rye**, *Elymus virginicus*, cool season 4’ perennial grass, Keystone species - host to most banded skipper and satyr butterflies. Part sun, moist soil, pH 5.0-6.8. Green heads form March-May. Flower heads ripe in August. Attract butterflies and seeds for birds and small mammals. **Plant late fall to March just below the surface; keep moist. For spring planting, 60 days of cold, moist stratification**. germination 13 days. Seeds are viable 4 years if refrigerated. Harvested 20\_\_\_\_ | ***A close up of a plant  Description automatically generated*Virginia Wild** **Rye**, *Elymus virginicus*, cool season 4’ perennial grass, Keystone species - host to most banded skipper and satyr butterflies. Part sun, moist soil, pH 5.0-6.8. Green heads form March-May. Flower heads ripe in August. Attract butterflies and seeds for birds and small mammals. **Plant late fall to March just below the surface; keep moist. For spring planting, 60 days of cold, moist stratification**. germination 13 days. Seeds are viable 4 years if refrigerated. Harvested 20\_\_\_\_ | ***A close up of a plant  Description automatically generated*Virginia Wild** **Rye**, *Elymus virginicus*, cool season 4’ perennial grass, Keystone species - host to most banded skipper and satyr butterflies. Part sun, moist soil, pH 5.0-6.8. Green heads form March-May. Flower heads ripe in August. Attract butterflies and seeds for birds and small mammals. **Plant late fall to March just below the surface; keep moist. For spring planting, 60 days of cold, moist stratification**. germination 13 days. Seeds are viable 4 years if refrigerated. Harvested 20\_\_\_\_ |