|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |
| **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |  | **Sweet Basil. Organic.** 70 days. Direct seed when soil warms in late spring or transplant after danger of frost in well-drained moderately rich soil. Water sparingly at first. Thin to 8–12", top mature plants increase total yield. Harvest before plants blossom. |