Bluebird Nesting Boxes

Nesting Schedule

Nest Building 1-6 days Egg Laying 5-7 days Incubation 2-14 days Brooding 6 days Fledging day 16-21

We are fortunate in Southern Ontario to fall within the natural range of the Eastern Bluebird. The Bluebird has suffered population declines in the past due to the introduction of non-native birds, changes in habitat and the increased use of pesticides, insecticides and herbicides. The growing human interest and Bluebird box programs has been a significant factor in their recovery! Building and placing boxes on your land will continue to contribute to the Eastern Bluebird population in our area





HOW TO PLACE AN ORDER

Place your order for unassembled kits (\$5 each) and / or prebuilt boxes (\$8 each) by contacting:

Terry Bradt — Bancroft Area Stewardship Council Tel: 613-332-1705, hayton bradt@sympatico.ca

Proceeds from sales support the BASC Tree & Shrub Planting Program and Bancroft Field Naturalist Club projects and events.









Building, Placement & Maintenance TIPS

- Entrance hole should be 1 1/2" in diameter and 6 1/2 " from the bottom to discourage sparrows and starlings
- The floor board is cut short to allow for drainage
- It is best to use cedar and leave the wood in a natural state
- Include ventilation holes or small spaces between the roof and side boards to avoid overheating
- Make grooves on the interior front surface to allow young to reach the entrance hole
- Place facing the south-east to catch the rising sun light
- Empty the contents of the nest box each Spring
- Bluebirds are shy so keep your distance during the nesting season
- Placing several (6-12) boxes in a "bluebird trail" is often effective
- Fence posts in open fields, meadows and lawns with short grass are ideal
- It is ideal to place box within 10 to 12 feet of a tree or shrub to provide a landing spot
- Boxes should be placed 5 feet off the ground on a 2x2 post or metal t-bar
- To avoid predation, fasten an 8 inch piece of central vacuum tubing over the post directly beneath the box

