



Floriculture Project

Project Information Page



Plants are an important part of our ecosystem. Plants grow by using sunlight and water, plus nutrients and minerals from the soil. In turn, plants provide food for humans and animals, beautiful flower gardens and much more. This project will explore how plants grow, parts of plants and flowers, and the importance of the soil.

Project Completion Requirements (PCR)

- Leaders Inspection
- Garden Plan
- Special Project
- Fresh flower arrangement (either wild or cultivated flowers)
- *A display box container (max size 3' x 3') *See categories on back side*
- Project (1) Page specific to Home Ec & Life Skill Projects

Deadline to register for this spring project is March 15th
Members must do so by filing out an online registration form that can be found on the 4-H PEI website
www.pei4h.ca

4-H Year Completion

The following must be on display at the Club Achievement Day in order to complete the 4-H year

- Complete the **PCR's (Project Completion Requirements)** as outlined above
- Complete a **Communication** (public speaking) Project
- Complete a **Community Service** Activity
- Complete an **Agriculture Awareness** Activity
- Complete the **Member Documentation** (4) pages found in your Portfolio or on the website

Exhibition Requirements

Fresh Flower Arrangement

*** Achievement Day for Spring Projects will be at the Dundas Plowing Match or Evangeline Exhibition***

Members are strongly encouraged to participate in the 4-H Classes at PEI Fairs & Exhibitions. Please check with your Project Leader or visit www.pei4h.ca for more Exhibition information.

Updated rules, entry forms and class lists available in May each year.

General Notes

- Leader Resources are available on the website or by contacting your 4-H Specialist
- Each month on the 15th (or thereby) a Provincial Newsletter is released with up to date information
- The Provincial Website www.pei4h.ca is regularly updated and the home of the Provincial Newsletter
- The second last Saturday in July each year is the deadline for Members to submit project work and portfolios to their 4-H Specialist for completion and to remain as a member in good standing. Only members in good standing can participate in summer exhibitions and be nominated /apply for special awards.



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Display Box

Junior Members

Ages 9-14

Must grow and exhibit 3 - 5 types of flowers (annuals, biennials or perennials), planted in a display box/container, and one flower arrangement.

Senior Members

Ages 15-21

Must grow and exhibit 4 - 6 types of flowers (annual, biennials or perennials), planted in a display box/container, and one flower arrangements.

