



Genetics Program 2023-2024

Rules and Regulation:

1. The youth members are eligible to apply for semen for one female only each year.
2. It is the youth members' responsibility to make arrangements for semen delivery and to cover any delivery expenses.
3. When nominating a female the youth member will select **three** bulls in their order of preference.
4. Youth members nominating females for the CCYA Genetics Program **MUST** be current youth members when the female is nominated, and must also be a current member when the semen is utilized.
5. The youth member will receive two units of semen for the bull they have chosen.
6. Members will be contacted informing them of their success within 2-3 weeks of applying.
7. Members must claim their semen by July 1, 2024

All sections of the form must be filled out completely and correctly or the application will be considered void. All semen selections as designated by the National Board are considered final.

Please fill out this application and email it to Cassidi Elder:
cassidielder@icloud.com

All applications are open to Charolais Bulls on the Semex, Genex, ST Genetics, and Select Sires websites. Refer to our website - youth.charolais.com for more information.

In order to ensure that each youth member applying for semen receives a bull of their choice we ask that you select the bulls you would like semen from in the following manner:

- You select your bulls in order of preference.
- You may select a maximum of **three** bulls total.
- Bulls can be chosen from Semex, Genex, ST Genetics and Select Sires websites.

Member Information:

Member's Name: _____

Birthday (dd/mm/yy): _____

Address: _____

City: _____ Province: _____

Postal Code: _____

Phone #: _____ Email: _____

Female Information: Purebred _____ **Commercial** _____

Animal Name: _____ Tattoo: _____

Registration #: _____ Animal's Birthdate: _____

Selection	Bull Name
1	
2	
3	

Date: _____

Signature: _____

Return completed application forms by email to:
Cassidi Elder
cassidielder@icloud.com