Attention New Sharon 2nd - 5th Graders

Register for FALL 2024 ~ 3rd & 4th or 5th & 6th GRADE YOUTH TACKLE FOOTBALL!

The New Sharon Youth Football program, a division of the *Youth Sports Foundation*, is available to any New Sharon area youth entering into the 3rd thru 6th grade in the fall of 2024.

The tackle football program begins the week of August 12th and includes: introduction skills for tackle football, and a six game schedule for the 5th & 6th grade and four game schedule for the 3rd & 4th grade. Games are held on Sundays beginning September 8th.

REGISTRATION-EQUIPMENT FITTING INFORMATION

ONLINE REGISTRATION ONLY!

Go to the YSF website to register: www.youthsportsfoundation.org

Registration fee is \$130.00 for 3-4 grade & \$170.00 for 5-6 grade

** A \$5.00 processing fee will be added to your online total

Equipment Fitting Date TBD by your area coordinator

A \$45.00 Late Fee will be added to registrations received after Friday, June 28th

The Youth Sports Foundation offers: Certified Coaches, USA Football affiliation, and full equipment. Our focus is on learning fundamentals and an opportunity to learn the sport of tackle football without a highly competitive atmosphere.

3rd & 4th Grade Age Policy: During the football season, the registered YSF youth must be in the 3rd or 4th grade AND must turn at least 7 years of age during their 3rd grade year AND must not turn 11 before September 15th of their 4th grade year.

5th & 6th Grade Age Policy: During the football season, the registered YSF youth must be in the 5th or 6th grade AND must turn at least 10 years of age during the 5th grade school year AND must not turn 13 before September 15th of their 6th grade year.

Refunds (less \$35.00) offered up until 3:30 P.M. Friday, August 16th. Allow 4-6 weeks to process.

For further questions contact your area coordinator: Stew Timm (641) 990-5032 or email: stewtimm@gmail.com

Call the YSF office: 563-288-2541

To learn more about the Youth Sports Foundation visit our website: www.youthsportsfoundation.org