

Grounds & Greens Management & Consulting Inc

Bid for Maintaining Football & practice Field (3.5 acres) at Clarinda Community Senior High School

Application timing	Application	Cost
Spring	Apply a growth regulator 2 weeks before this process to give the seed the best chance to germinate. Aerate and drag before seeding and apply fungicide when ground temps reach 55*	\$1000
Spring	Over seed thin areas in between hashes with High quality Sports type blue grass on both fields then top dress with sand(school will purchase sand). Apply starter fertilizer	\$1800
Spring	Spray preemergent with grub control and a 2 nd spring app fungicide to help with soil borne disease and weed control	\$1000
May	Apply earthworks organic Fertilizer @ 5# per 1,000 SF and fungicide app	\$750
June	Spray herbicide(weed control) and Fungicide	\$1000
August	Spray fungicide with soil enhancer	\$600
August	Apply high quality organic fert w/iron for color	\$750
September	Fall fungicide app	\$750
October	Final Fall Fertilization/Organic Fert with Root stimulant	\$750
Late October	Fall Broadleaf spray application	\$750
	Total Cost- Tax not included	\$9150

Notes:

- I will be using a larger 200-gallon sprayer that will allow higher volume sprays that fungicides require to work properly. The fungicide that will be used in this program will have a focus on keeping necrotic ring spot under control
- The sprinkler heads must be marked with flags before aerification and seeding. We will need the school's assistant in locating and marking heads throughout the year.
- To achieve high quality results, irrigation/moisture control is necessary, and I can help to achieve this with irrigation programing.
- It is recommended that the school test irrigation heads monthly to assure heads are popping up and rotating correctly. Cleaning around the head and irrigation repairs might occur and the school will be responsible for this.

Thank you,

Shane Baumgart

Submitted March 19th, 2025

shanebaumgart@gmail.com

(712)542-7569

823 S. 20th Street