

ADDENDA #2 TO ITB-SJR-12-2022 October 14, 2022

Q: Request for treatment acreage for each location

A: Contractor should make their own measurements for the areas to be treated per the bid specifications. For updated maps please see attachments 1-3

- Q: Can you provide the previous bid tab for this contract? A: yes, please see attachment 4
- Q: Can you provide the application records for each location over the last 12 months? A: yes, please see attachment 5-8

Q: During the walkthrough Danny indicated that applications must be made on days when the students were off site – can you provide which days and times are best for service? Will a schedule be provided for when students will be off campus?

A: A college schedule will be provided and is also available on the SJRState.edu website. Generally, students are not on campus on weekends, most major holidays, Christmas Break, Spring Break and Fridays from May through July

Q: Section 5:3:5 of the bid docs – Are applicators required to be lawn & ornamental <u>certified</u> <u>operators (JF Number)</u> or can the applicator just be an <u>I.D. card holder (JE Number)</u>.

A: The company shall be certified by the by The Florida Department of Agriculture and Consumer Services (FDACS) and hold a license to provide pesticide, lawn, and ornamental chemicals. Applicators within the company may be license ID card holders per FDACS requirements

Q: We also want to clarify that <u>in addition</u> to one of the licenses above (in question 5) the applicator must also require a <u>limited urban fertilizer certification (LF Number)</u>. A: This is required to the extent The FDCAS mandates

Q: Can you provide the intended start date for the company that is awarded the contract? A: January 3, 2023

Alma Johnson, Purchasing Specialist 386-312-4060

St. Johns River State College Bid No: ITB-SJR-12-2022 Bid Name: Turf Treatment Services (MAPS PROVIDED BY LEE WEAVER ON 29 AUGUST)

APPENDIX B - ST AUGUSTINE CAMPUS TREATED AREAS



St. Johns River State College Bid No: ITB-SJR-12-2022 Bid Name: Turf Treatment Services

APPENDIX D -- PALATKA CAMPUS TREATED AREAS



St. Johns River State College Bid No: iTB-SJR-12-2022 Bid Name: Turf Treatment Services



APPENDIX C - ORANGE PARK CAMPUS TREATED AREAS

ST. JOHNS RIVER	BID-SJR-23-2016 Turf Care Responses Received Public Bid Opening: Wednesday, December 7, 2016
Name of Vendor	Annual Cost for Turf Care
AgrowPro Inc	F 14,000,00
TruGreen	statement of no response
Truf Masters	No Bid submitted



Spray Report

Customer: S.J.R.S.C.

Property: St. Augustine, Palatka, O.P.

Date: 8/20/22

Area treated +/- 20 acres

Total Gallons used: 2800

Product:

30-10-10 @ 8lbs per acre

Ferrous Sulfate

Bifen @ 13oz per acre

2,4-D @ 8oz per acre

Rometsol @ .2oz per acre

Target for this application was to Strengthen and improve overall health and color of the turf. Pre/Post emergent herbicides were applied to prevent and eliminate broadleaf weeds. Insecticide was also applied to prevent and eliminate turf damaging insects. Expect so see results in 2-3 weeks.



Spray Report

Customer: S.J.R.S.C.

Property: St. Augustine, Palatka, O.P.

Date: 5/14/22

Area treated +/- 20 acres

Total Gallons used: 2800

Product:

21-0-0 @ .25lbs N per 1000

30-10-10 @ 8lbs per acre

Ferrous Sulfate

Meridian @ 17oz per acre

2,4-D @ 8oz per acre

Rometsol @ .2oz per acre

Target for this application was to Strengthen and improve overall health and color of the turf. Pre/Post emergent herbicides were applied to prevent and eliminate broadleaf weeds. Insecticide was also applied to prevent and eliminate turf damaging insects. Expect so see results in 2-3 weeks.



Spray Report

Customer: S.J.R.S.C.

Property: St. Augustine, Palatka, O.P.

Date: 2/12/22

Area treated +/- 20 acres

Total Gallons used: 2800

Product:

8-4-36 @ 12lbs per acre

Ferrous Sulfate

Spectial @ 3.5oz per acre

2,4-D @ 8oz per acre

Rometsol @ .2oz per acre

80/20 select @ 8oz per acre

Target for this application was to Strengthen and improve overall health and color of the turf. Pre/Post emergent herbicides were applied to prevent and eliminate broadleaf weeds. Expect so see results in 2-3 weeks.



Spray Report

Customer: S.J.R.S.C.

Property: St. Augustine, Palatka, O.P.

Date: 11/20/21

Area treated +/- 20 acres

Total Gallons used: 2800

Product:

21-0-0 @ .25lbs N per 1000

Ferrous Sulfate

Atrazine @ 32oz per acre

2,4-D @ 8oz per acre

Rometsol @ .25oz per acre

Target for this application was to improve overall health and color of the turf. Insecticide was applied to prevent turf damaging insects.Broadleaf weeds were also eliminated. Expect to see results in 2-3 weeks.