

120 000259636

(Requestor's Name)

(Address)

(Address)

(City/State/Zip/Phone #)

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(Business Entity Name)

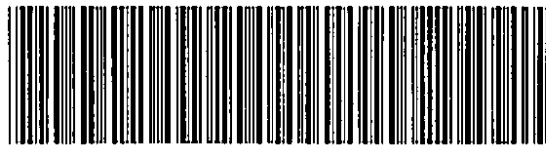
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COVER LETTER

TO: **Registration Section
Division of Corporations**

SUBJECT: Dornell E Phillip Jr
Name of Limited Liability Company

The enclosed Articles of Amendment and fee(s) are submitted for filing.

Please return all correspondence concerning this matter to the following:

Dornell E Phillip Jr

Name of Person

Cruzan Lawn Care LLC

Firm/Company

6700 Anecia Avenue

Address

Cocoa FL 32927

City/State and Zip Code

dornellphillip@gmail.com

E-mail address: (to be used for future annual report notification)

For further information concerning this matter, please call:

Dornell E Phillip Jr

at (321)

208-3994

Name of Person

Area Code

Daytime Telephone Number

Enclosed is a check for the following amount:

☐ \$25.00 Filing Fee

☐ \$30.00 Filing Fee &
Certificate of Status

☐ \$55.00 Filing Fee &
Certified Copy
(additional copy is enclosed)

☒ \$60.00 Filing Fee,
Certificate of Status &
Certified Copy
(additional copy is enclosed)

Mailing Address:

Registration Section
Division of Corporations
P.O. Box 6327
Tallahassee, FL 32314

Street Address:

Registration Section
Division of Corporations
The Centre of Tallahassee
2415 N. Monroe Street, Suite 810
Tallahassee, FL 32303

**ARTICLES OF AMENDMENT
TO
ARTICLES OF ORGANIZATION
OF**

Cruzan Lawn Care LLC

(Name of the Limited Liability Company as it now appears on our records.)
(A Florida Limited Liability Company)

The Articles of Organization for this Limited Liability Company were filed on 8/21/2020 and assigned
Florida document number L20000259636.

This amendment is submitted to amend the following:

A. If amending name, enter the new name of the limited liability company here:

Tuff Roots Lawn Service LLC

The new name must be distinguishable and contain the words "Limited Liability Company," the designation "LLC" or the abbreviation "L.L.C."

Enter new principal offices address, if applicable:

6700 ANECIA AVENUE COCOA FL 32927

(Principal office address MUST BE A STREET ADDRESS)

Enter new mailing address, if applicable:

(Mailing address MAY BE A POST OFFICE BOX)

B. If amending the registered agent and/or registered office address on our records, enter the name of the new registered agent and/or the new registered office address here:

Name of New Registered Agent:

New Registered Office Address:

Enter Florida street address

_____, **Florida** _____
City Zip Code

New Registered Agent's Signature, if changing Registered Agent:

I hereby accept the appointment as registered agent and agree to act in this capacity. I further agree to comply with the provisions of all statutes relative to the proper and complete performance of my duties, and I am familiar with and accept the obligations of my position as registered agent as provided for in Chapter 605, F.S. Or, if this document is being filed to merely reflect a change in the registered office address, I hereby confirm that the limited liability company has been notified in writing of this change.

If Changing Registered Agent, Signature of New Registered Agent

[illegible]

1. *Chlorophyll a* (Chl a) is the primary photosynthetic pigment in most plants and algae. It is responsible for capturing light energy and converting it into chemical energy through the process of photosynthesis. Chl a is found in the chloroplasts of green plants and in the thylakoid membranes of algae.

2. *Chlorophyll b* (Chl b) is an accessory pigment that works in conjunction with Chl a. It helps to broaden the range of light wavelengths that can be absorbed by the photosynthetic system. Chl b is found in the chloroplasts of green plants and in the thylakoid membranes of algae.

3. *Carotenoids* are a group of pigments that include carotenes and xanthophylls. They are responsible for the yellow, orange, and red colors seen in autumn foliage. Carotenoids also play a role in photosynthesis by absorbing light energy and transferring it to Chl a. They are found in the chloroplasts of green plants and in the thylakoid membranes of algae.

4. *Xanthophylls* are a type of carotenoid that are responsible for the yellow color seen in autumn foliage. They also play a role in photosynthesis by absorbing light energy and transferring it to Chl a. Xanthophylls are found in the chloroplasts of green plants and in the thylakoid membranes of algae.

5. *Anthocyanins* are a group of pigments that are responsible for the red, purple, and blue colors seen in autumn foliage. They are not involved in photosynthesis but are produced by plants as a defense mechanism against herbivores and as a signal for environmental stress. Anthocyanins are found in the vacuoles of plant cells.

6. *Flavonoids* are a group of pigments that are responsible for the yellow, orange, and red colors seen in autumn foliage. They are not involved in photosynthesis but are produced by plants as a defense mechanism against herbivores and as a signal for environmental stress. Flavonoids are found in the vacuoles of plant cells.

7. *Chlorophyll degradation* is the process by which the green pigments in autumn foliage are broken down. This process is triggered by the onset of autumn and the resulting changes in light and temperature. As Chl a and Chl b are broken down, the other pigments (carotenoids and anthocyanins) become visible, resulting in the vibrant colors of autumn.

8. *Carotenoid degradation* is the process by which the carotenoid pigments in autumn foliage are broken down. This process is also triggered by the onset of autumn and the resulting changes in light and temperature. As carotenoids are broken down, the colors they produce (yellow, orange, and red) fade, and the foliage turns a more muted color.

9. *Anthocyanin production* is the process by which anthocyanin pigments are produced in autumn foliage. This process is triggered by the onset of autumn and the resulting changes in light and temperature. Anthocyanins are produced by plants as a defense mechanism against herbivores and as a signal for environmental stress.

10. *Flavonoid production* is the process by which flavonoid pigments are produced in autumn foliage. This process is also triggered by the onset of autumn and the resulting changes in light and temperature. Flavonoids are produced by plants as a defense mechanism against herbivores and as a signal for environmental stress.

(If an effective date is listed, the date must be specific and cannot be prior to date of filing or more than 90 days after filing.) Pursuant to 605.0207 (3)(b)

If the record specifies a delayed effective date, but not an effective time, at 12:01 a.m. on the earlier of: (b) The 90th day after the record is filed.

July 19th, 2022



Signature of a member or authorized representative of a member

Typed or printed name of signee

Filing Fee: \$25.00