

URL: <u>www.researchinventy.com</u>

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "Study the of Environmental impact on the morphological and some physiological characterizations of Zizyphus Lotus and Rhus tripartita (Ucria) plants growing at Coastal and Desert regions around Al Gabal Al Khder, Libya" written by "WAFA. AHMAD. ABDALLAH .SAID" has been published in this journal with following details:

Volume No.: 14

Issue No.: 03

Page: 09-13

Month & year: March, 2024



Executive Editor.

Research Inventy: International Journal of Engineering and Science (IJES)

ISSN (e): 2278-4721



URL: <u>www.researchinventy.com</u>

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "Study the of Environmental impact on the morphological and some physiological characterizations of Zizyphus Lotus and Rhus tripartita (Ucria) plants growing at Coastal and Desert regions around Al Gabal Al Khder , Libya" written by "BASET .E.S.MOHAMMED" has been published in this journal with following details:

Volume No.: 14

Issue No.: 03

Page: 09-13

Month & year: March, 2024



Executive Editor.

Research Inventy: International Journal of Engineering and Science (IJES)

ISSN (e): 2278-4721



URL: <u>www.researchinventy.com</u>

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "Study the of Environmental impact on the morphological and some physiological characterizations of Zizyphus Lotus and Rhus tripartita (Ucria) plants growing at Coastal and Desert regions around Al Gabal Al Khder, Libya" written by "WAFA.G.ABDEL SATAR" has been published in this journal with following details:

Volume No.: 14

Issue No.: 03

Page: 09-13

Month & year: March, 2024



Executive Editor.

Research Inventy: International Journal of Engineering and Science (IJES)

ISSN (e): 2278-4721



URL: <u>www.researchinventy.com</u>

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "Study the of Environmental impact on the morphological and some physiological characterizations of Zizyphus Lotus and Rhus tripartita (Ucria) plants growing at Coastal and Desert regions around Al Gabal Al Khder , Libya" written by "HAMAD.M.ADRESS.HASAN" has been published in this journal with following details:

Volume No.: 14

Issue No.: 03

Page: 09-13

Month & year: March, 2024



Executive Editor.

Research Inventy: International Journal of Engineering and Science (IJES)

ISSN (e): 2278-4721