



INTERNATIONAL JOURNAL OF
ARTIFICIAL INTELLIGENCE

CERTIFICATE OF ACHIEVEMENT



**AMERICAN
ACADEMIC
PUBLISHER**

THE CERTIFICATE PROUDLY PRESENTED TO

Sh.N.Nurmatov

**THE EFFECT OF COTTON YIELD WHEN PLANTED AS A
COMPATIBLE AND RECIPROCATING CROPS WITH
CANNON AND SOY CROPS**



6.07.2024

DATE



Alexandru Mircea Nedelea

SIGNATURE



INTERNATIONAL JOURNAL OF
ARTIFICIAL INTELLIGENCE

CERTIFICATE OF ACHIEVEMENT



AMERICAN
ACADEMIC
PUBLISHER

THE CERTIFICATE PROUDLY PRESENTED TO

J.Q.Shadmanov

THE EFFECT OF COTTON YIELD WHEN PLANTED AS A
COMPATIBLE AND RECIPROCATING CROPS WITH
CANNON AND SOY CROPS



6.07.2024

DATE



Alexandru Mircea Nedelea

SIGNATURE



INTERNATIONAL JOURNAL OF
ARTIFICIAL INTELLIGENCE

CERTIFICATE OF ACHIEVEMENT



**AMERICAN
ACADEMIC
PUBLISHER**

THE CERTIFICATE PROUDLY PRESENTED TO

B.O' .Begimqulov

**THE EFFECT OF COTTON YIELD WHEN PLANTED AS A
COMPATIBLE AND RECIPROCATING CROPS WITH
CANNON AND SOY CROPS**



6.07.2024

DATE



Alexandru Mircea Nedelea

SIGNATURE



INTERNATIONAL JOURNAL OF
ARTIFICIAL INTELLIGENCE

CERTIFICATE
OF ACHIEVEMENT



**AMERICAN
ACADEMIC
PUBLISHER**

THE CERTIFICATE PROUDLY PRESENTED TO

X.T.Bekmurodov

**THE EFFECT OF COTTON YIELD WHEN PLANTED AS A
COMPATIBLE AND RECIPROCATING CROPS WITH
CANNON AND SOY CROPS**



6.07.2024

DATE



Alexandru Mircea Nedelea

SIGNATURE