



This Certificate Presented To

MUHAMMAD FERDI ALFADLY, TRI WAHYUDATAMA, EVA QURNIASI, WIDYA YULYANDARI

From INDONESIA

in recognition of excellent and creative efforts to invent
"ENSIPOL" (Environmental Sustainability Biopolybag): THE BIOPOLYBAG
FROM THE EXTRACTED CASSAVA PEEL (Manihot esculanta) AND BANANA
PEEL (Musa paradisiaca) AS A FORM OF ENVIRONMENTAL SUSTAINABILITY
AND RECYCLING OF AGRICULTURAL CROPS WASTE

1.44

Prof. Dr. Habip ASAN

President

Turkish Patent and Trademark Office





Cestificate of Award

is given to Tri Wahyudatama

from University of Sriwijaya, Indonesia

has been awarded the

SILVER MEDAL

for the project

ENSIPOL (Environmental Sustainability Biopolybag): THE BIOPOLYBAG
FROM THE EXTRACTED CASSAVA PEEL (Manihot esculanta) AND
BANANA PEEL (Musa paradisiaca) AS A FORM OF ENVIRONMENTAL
SUSTAINABILITY AND RECYCLING OF AGRICULTURAL CROPS WASTE

at INTERNATIONAL SCIENCE AND INVENTION FAIR 2020
Jakarta, Indonesia
November 6th – 9th, 2020

Hsieh Man-Li

President of WIIPA

Deni Irawan, M.Pd President of IYSA

> Eduardo Andrade President of WIFA

Organized by



Hosted by

Supported by









Cestificate of Award

is given to Eva Qurniasi

from University of Sriwijaya, Indonesia

has been awarded the

SILVER MEDAL

for the project

ENSIPOL (Environmental Sustainability Biopolybag): THE BIOPOLYBAG
FROM THE EXTRACTED CASSAVA PEEL (Manihot esculanta) AND
BANANA PEEL (Musa paradisiaca) AS A FORM OF ENVIRONMENTAL
SUSTAINABILITY AND RECYCLING OF AGRICULTURAL CROPS WASTE

at INTERNATIONAL SCIENCE AND INVENTION FAIR 2020

Jakarta, Indonesia

November 6th – 9th, 2020

Harm

Hsieh Man-Li President of WIIPA

Deni Irawan, M.Pd

Deni Irawan, M.P.

President of IYSA

Eduardo

Eduardo Andrade President of WIFA

Organized by



Hosted by







