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Biochar And Activated Carbon Processing Of Agricultural Residues (Corn Stover And Orange Peels)

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Dated

10/05/2023

Case

2022-871

Number

2023031109

Tech ID: 32872 / UC Case 2022-871-0

PATENT STATUS

United States Of America

FULL DESCRIPTION

control of the properties of the carbon product.

Background:

Technology:

Country

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Contact Lls

CONTACT Venkata S. Krishnamurty venkata.krishnamurty@ucr.edu tel: .

Permalink

OTHER INFORMATION

KEYWORDS

Activated carbon, Biochar, Agwaste,

Circular economy, Water purification,

Water treatment

CATEGORIZED AS

- Agriculture & Animal Science
- ▶ Other
- Engineering
 - ► Engineering
- Materials & Chemicals
 - Composites

RELATED CASES

2022-871-0

Researchers led by Prof. Abdul-Aziz at UCR, have developed a patent pending, process for the thermal conversion of agricultural waste to activated carbon. The conversion process parameters can be varied to modify the properties of the activated carbon.

In a circular bioeconomy, maximizing the use of ligno-cellulosic-biomass waste is paramount for the full utilization of energy, products, and

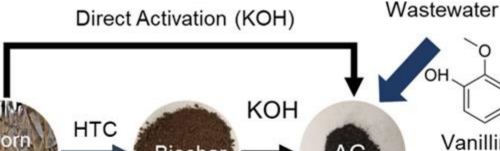
agricultural waste is activated carbon (AC). AC has several uses, especially as an adsorbent for wastewater treatment. Wastewater treatment

plants utilize AC to remove pollutants. The AC properties can often be tailored by changing the reaction parameters for the preparation of

biochar precursors and activation methods. AC can be made from biochar precursors using either physical or chemical activation. Currently

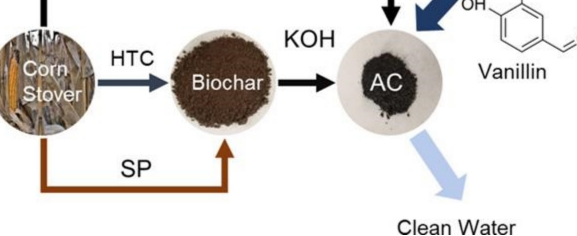
there is a need for improved methods for preparing activated carbon - methods that are less expensive, produce less waste and provide better

chemical commodities with minimal environmental harm. One beneficial and low-cost value-added product that can be produced from

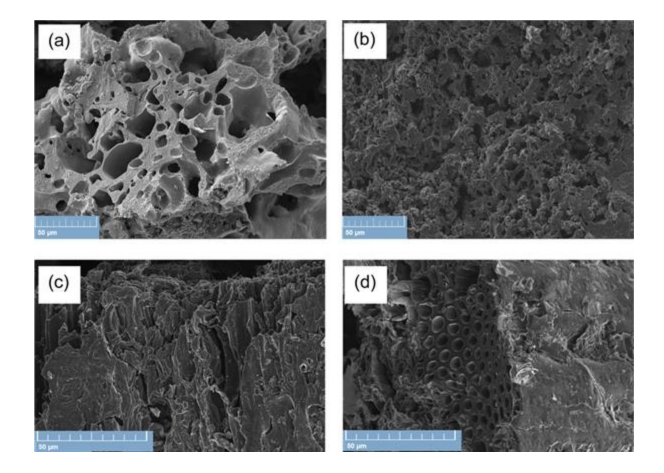


Туре

Published Application



Schematic illustrating the process for converting ag-waste to activated carbon for use in water treatment



SEM images of AC. (a) AC HTC 200 °C 1 h (mag: 1.14k×). (b) AC HTC 240 °C 2 h (mag: 1.14k×). (c) AC SP 400 °C 1 h (mag: 1.0k×). (d) AC SP 550 °C 1 h (mag: 1.0k×). SEM images of AC. (a) AC HTC 200 °C 1 h (mag: 1.14k×). (b) AC HTC 240 °C 2 h (mag: 1.14k×). (c) AC SP 400 °C 1 h (mag: 1.0k×). (d) AC SP 550 °C 1 h (mag: 1.0k×).

ADVANTAGES

- ▶ Tailorable (More control on properties of formed activated carbon)
- Cheaper method for formation of activated carbon (at least 10% cheaper)
- More environmentally conscious (use of agricultural waste)

SUGGESTED USES

Conversion of agricultural waste into customizable activated carbon for the removal of contaminants in water and wastewater applications.

STATE OF DEVELOPMENT

Currently, it is at the end of the experimental stage.

RELATED TECHNOLOGY

Please see all water treatment related inventions at UCR

RELATED MATERIALS

Physiochemical Properties of Biochar and Activated Carbon from Biomass Residue: Influence of Process Conditions to Adsorbent Properties

University of California, Riverside Office of Technology Commercialization 200 University Office Building, Riverside,CA 92521 otc@ucr.edu https://research.ucr.edu/