

Spent Coffee Grounds Valorization Technologies

Environmental Science · Practice Test · 16 Questions

1. What is a primary environmental concern related to traditional disposal of spent coffee grounds (SCG)?

- A) Reduced handling costs
- B) Serious pollution problems
- C) Increased organic solid waste
- D) Decreased need for environmental protection

2. What are the three categories of technology bundles reviewed for high-value use of SCG?

- A) SC-CO₂ extraction, Thermal treatment, SCG-based material
- B) Composting, Landfilling, Incineration
- C) Fermentation, Distillation, Condensation
- D) Extraction, Filtration, Evaporation

3. What compounds can be extracted from SCG using supercritical carbon dioxide (SC-CO₂)?

- A) Sugars and starches
- B) Lipids, diterpenes, phenolics, and peptide-rich proteins
- C) Cellulose and lignin
- D) Water and minerals

4. What materials can SCG be converted into through thermal treatment/activation?

- A) Fertilizer
- B) Adsorbent materials like biochar/activated carbon
- C) Animal feed
- D) Construction materials

5. What pollutants can be removed by adsorbent materials made from SCG?

- A) Dyes, heavy metals, and organics
- B) Plastics and polymers
- C) Gases and odors
- D) Dust and particles

6. What is a potential application of SCG-based materials in bio-based polymers?

- A) Fuel source
- B) Filler or reinforcement
- C) Insulation
- D) Lubricant

7. In the activated carbon industry, which application represents the largest revenue share?

- A) Air purification
- B) Water treatment
- C) CO₂ capture
- D) Soil remediation

8. What is the primary goal of using SCG in bio-based polymers?

- A) To increase the density of the material
- B) To improve interfacial compatibility with the polymer matrix
- C) To reduce the flammability of the material
- D) To enhance the color of the material

9. What is the TRL (Technology Readiness Level) of Technology A (SC-CO₂ extraction)?

- A) TRL 1-2
- B) TRL 4-5
- C) TRL 6-7
- D) TRL 8-9

10. What is the TRL of Technology B (Thermal treatment/activation to make activated carbon)?

- A) TRL 1-3
- B) TRL 4-6
- C) TRL 7-9
- D) TRL 9

11. What is the main advantage of technology licensing as a commercialization path?

- A) High profit margins
- B) Fast, low-risk income
- C) Complete control over production
- D) Direct customer feedback

12. What is a key limitation or risk associated with technology licensing?

- A) Unlimited income potential
- B) Loss of strategic control
- C) High initial investment
- D) Guaranteed market success

13. What is the main advantage of building a start-up for commercializing SCG technology?

- A) Low capital needs
- B) Value maximization
- C) Limited competition
- D) Quick market entry

14. What is a major disadvantage of building a start-up for commercializing SCG technology?

- A) Low risk
- B) Very high capital needs and risks
- C) Easy market entry
- D) Guaranteed profitability

15. What is the core benefit of a strategic partnership agreement for SCG commercialization?

- A) Resource supply (feedstock and customers)
- B) Complete autonomy
- C) Unlimited profit potential
- D) Minimal risk

16. Which commercialization path is recommended for SCG to activated carbon technology?

- A) Technology Licensing
- B) Start-up creation
- C) Strategic Partnership Agreement
- D) Direct sales