



## ẤN PHẨM THÔNG TIN THƯ MỤC THEO CHUYÊN NGÀNH

Sản xuất phân bón. Chuyên ngành Kỹ thuật hóa học (Trường Hóa và Khoa học sự sống)

*Ấn phẩm bao gồm link các tài liệu điện tử theo từ khóa: Sản xuất phân bón = Fertilizer production*

STT	Tên tài liệu	Nguồn CSDL	Loại tài liệu	Ghi chú
1	<a href="#">Organic Fertilizers</a>	Doabooks	Reference books	Tải toàn văn/Đọc trực tuyến
2	<a href="#">Smart Fertilizers and Innovative Organic Amendments for Sustainable Agriculture</a>	Doabooks	Reference books	Tải toàn văn/Đọc trực tuyến
3	<a href="#">Crop Nutrient Requirements and Advanced Fertilizer Management</a>	Doabooks	Reference books	Tải toàn văn/Đọc trực tuyến
4	<a href="#">Fertilizer Application on Crop Yield</a>	Doabooks	Reference books	Tải toàn văn/Đọc trực tuyến
5	<a href="#">Organic Fertilizers 2019</a>	Doabooks	Reference books	Tải toàn văn/Đọc trực tuyến
6	<a href="#">New Generation of Organic Fertilizers</a>	Doabooks	Reference books	Tải toàn văn/Đọc trực tuyến
7	<a href="#">Organic fertilizers : potentialities and problems</a>	IG Publishing	Reference books	Tải từng phần/Đọc trực tuyến
8	<a href="#">Influences of pH control in the organic liquid fertilizer production process</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
9	<a href="#">Unveiling Environmental Influences on Sustainable Fertilizer Production</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
10	<a href="#">Eco Enzyme (EE) as a Novel Approach for Bone Mineral Dissolution</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
11	<a href="#">Sustainability index analysis of organic fertilizer production from pig manure</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
12	<a href="#">Delayed Differentiation in Fertilizer Production: Deciphering Climate Change Impacts</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
13	<a href="#">Pyrolysis of municipal food waste: A sustainable potential approach for organic fertilizer production</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
14	<a href="#">Liquid fertilizer production from organic waste by conventional and enzymatic methods</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
15	<a href="#">Optimization of liquid fertilizer production from waste seaweed: A sustainable approach</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
16	<a href="#">Economic and technical feasibility of AnchoisFert organic fertilizer production</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
17	<a href="#">A step towards the production of manure-based fertilizers: Disclosure of the role of organic acids</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
18	<a href="#">Rotation cropping and organic fertilizer jointly promote soil health and crop yield</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến

19	<a href="#">A novel synthetic slow release fertilizer with low energy production</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
20	<a href="#">Production of new fertilizers by combining distiller's grains waste a</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
21	<a href="#">Organic fertilizers in greenhouse production systems – a review</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
22	<a href="#">Hydroxyapatite nanoparticles as novel nano-fertilizer for productio</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
23	<a href="#">Effects of a decade of organic fertilizer substitution on vegetable yi</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
24	<a href="#">Using highly stabilized digestate and digestate-derived ammonium</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
25	<a href="#">Sustainable application of sodium removal from red mud: Cleaner</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
26	<a href="#">Forging a cohesive path: Integrating life cycle assessments of prima</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
27	<a href="#">Investigating effects of phosphogypsum disposal practices on the e</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
28	<a href="#">Integrated production of potash fertilizer and formed coke via carbo</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
29	<a href="#">Cascade utilization of crop straw through a FeCl3-mediated deep e</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
30	<a href="#">Comparative study of environmental impacts related to wheat prod</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
31	<a href="#">Anti-substitution effect of coupling crop and livestock production c</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
32	<a href="#">Effects of fertilizer levels and drought conditions on species assem</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
33	<a href="#">Sustainable application of coal fly ash: One-step hydrothermal clea</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
34	<a href="#">Nutrient recovery from wastewaters by algal biofilm for fertilizer p</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
35	<a href="#">Promoting coordinated development of the fertilizer production-cro</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
36	<a href="#">Concentrating stabilized human urine using eutectic freeze crystalli</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
37	<a href="#">Urine and grey water based liquid fertilizer – Production and the re</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
38	<a href="#">Optimizing soil and fertilizer management strategy to facilitate sus</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
39	<a href="#">Farm size, farmers' perceptions and chemical fertilizer overuse in g</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
40	<a href="#">Bio-organic fertilizer production from industrial waste and insightf</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
41	<a href="#">Cycling of phosphorus from wastewater to fertilizer using wood as</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
42	<a href="#">Global trends in use of nano-fertilizers for crop production: Advant</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến

43	<a href="#">Insights on the additive formulation for the energy-efficient produc</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
44	<a href="#">Production of artificial humic acid from corn straw acid hydrolysis</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
45	<a href="#">Microalgae organomineral fertilizer production: A life cycle approa</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
46	<a href="#">Organic and inorganic fertilizers combined with a water-saving tec</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
47	<a href="#">Long-term application of controlled-release fertilizer enhances rice</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
48	<a href="#">Long-term mineral combined with organic fertilizer supports crop p</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
49	<a href="#">Addition of bacterial consortium produced high-quality sugarcane l</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
50	<a href="#">Enhanced edible plant production using nano-manganese and nano</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
51	<a href="#">Meat and bone meal biochar can effectively reduce chemical fertili</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
52	<a href="#">Potassium-phosphorus-sulfur augmented biochar production from p</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
53	<a href="#">Sustainable oil palm biomass waste utilization in Southeast Asia: C</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
54	<a href="#">Production and optimization of Jeevamrutha bio-fertilizer formulat</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
55	<a href="#">Nitrogen fertilizer technologies: Opportunities to improve nutrient</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
56	<a href="#">Macro-nutrients recovery from liquid waste as a sustainable resourc</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
57	<a href="#">Co-production of water-soluble humic acid fertilizer and crude cell</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
58	<a href="#">Developing a tactical nitrogen fertilizer management strategy for su</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
59	<a href="#">Reuse of biogas sludge for the slow-release fertilizer production to</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
60	<a href="#">Feasibility study of a small-scale fertilizer production facility base</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
61	<a href="#">Lignocellulosic biomass fertilizers: Production, characterization, an</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
62	<a href="#">Application of organic fertilizer for improving soybean production</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
63	<a href="#">Fertilizer response to climate change</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
64	<a href="#">Ceresin wax enhances hydrophobicity and density of bio-based pol</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
65	<a href="#">Impacts of lignite and biochar addition on anaerobic digestion of ar</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
66	<a href="#">Slow-release hydroxyapatite fertilizer from crab shells waste for su</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến

67	<a href="#">The influence of potassium nanoparticles as a foliar fertilizer on on</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
68	<a href="#">Adenostemma lavenia: Growth, metabolite profile, and secondary m</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
69	<a href="#">Human urine electrolysis for simultaneous green hydrogen and liqu</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
70	<a href="#">Using slow-release fertilizers ensures the maintenance of litchi (Lit</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
71	<a href="#">Effect of doses fertilizer and harvest interval on the intensity of lea</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
72	<a href="#">Food waste-based bio-fertilizers production by bio-based fermenter</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
73	<a href="#">Improved agro-industrial waste utilization in biogas and fertilizer p</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
74	<a href="#">Effective multidimensional treatment identification of different che</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
75	<a href="#">Recycling potassium from cow manure compost can replace potass</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
76	<a href="#">Effectiveness of a 10-year continuous reduction of controlled-relea</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
77	<a href="#">Production of artificial humic acid from rice straw for fertilizer pro</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
78	<a href="#">Facet-engineering strategy of phosphogypsum for production of mi</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
79	<a href="#">Effect of thermal gas quenching on NOx production by atmospheri</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
80	<a href="#">Benefits and trade-offs of replacing inorganic fertilizer by organic s</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
81	<a href="#">Effect of manure co-digestion on methane production, carbon reten</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
82	<a href="#">A novel method for production of nitrogen fertilizer with low energ</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến

**Tham khảo hướng dẫn:**

1- Hướng dẫn sử dụng ấn phẩm:

2- Hướng dẫn sử dụng tài khoản:

[Hướng dẫn khai thác thư mục tài liệu điện tử theo chuyên ngành](#)

<https://library.hust.edu.vn/vi/node/49>