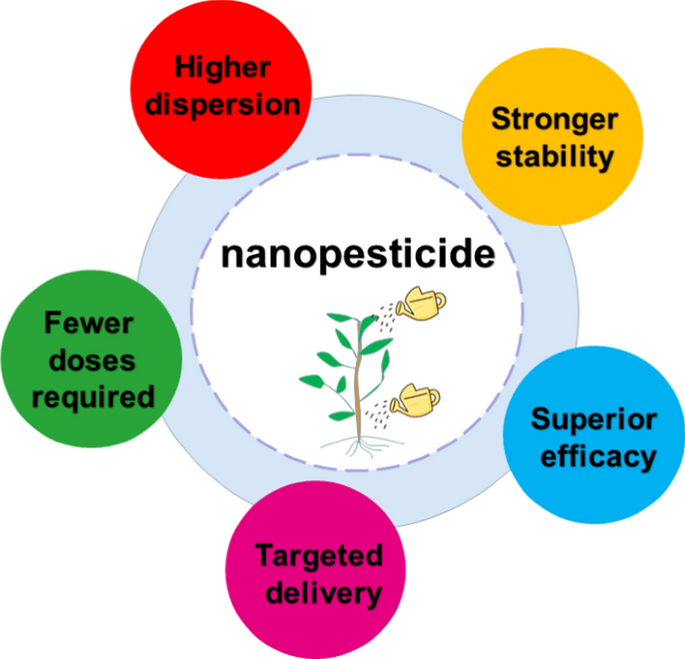
**Thuốc trừ sâu nano**

Việc sử dụng nhiều thuốc hóa học trừ dịch hại cây trồng trong thời gian qua đã mang lại những lợi ích to lớn đối với sản xuất nông nghiệp, phục vụ đời sống con người. Tuy vậy các loại thuốc hóa học có độ độc cao với và các loài sinh vật, tồn tại lâu trong môi trường nên sau một thời gian sử dụng lâu dài đã dẫn đến nhiều hậu quả xấu như: ô nhiễm môi trường sống, có hại cho sức khỏe con người, tiêu diệt mất nhiều sinh vật có ích, làm mất cân bằng sinh thái tự nhiên. Có trường hợp dùng nhiều thuốc hóa học, sâu bệnh không giảm mà lại phát sinh gây hại nhiều hơn do diệt nhiều thiên địch và làm sâu kháng thuốc. Để nhằm bảo vệ môi trường cũng như giảm tác hại thuốc trừ sâu lên cơ thể con người, các nhà nghiên cứu đã sản xuất trừ sâu nano mới, giảm tác hại đến cơ thể con người cũng như môi trường.

Để hiểu rõ hơn Cục Thông tin KH&CN quốc gia xin giới thiệu một số bài nghiên cứu đã được xuất bản chính thức và các bài viết được chấp nhận đăng trên những cơ sở dữ liệu học thuật chính thống.

**1. Sciencedirect**

 1. Are nano-pesticides really meant for cleaner production? An overview on recent developments, benefits, environmental hazards and future prospectives  
Journal of Cleaner Production 30 April 2023 Volume 411 (Cover date: 20 July 2023) 137232  
Naincy Rani, Anil Duhan, Rishabh Singh  
[https://www.sciencedirect.com/science//pii/S0959652623013902/pdfft?md5=71fa532cfcda3c5502c76c4327ff8777&pid=1-s2.0-S0959652623013902-main.pdf](https://www.sciencedirect.com/science/pii/S0959652623013902/pdfft?md5=71fa532cfcda3c5502c76c4327ff8777&pid=1-s2.0-S0959652623013902-main.pdf)

2. Preparation of sustainable release mesoporous silica nano-pesticide for control of Monochamus alternatus  
Sustainable Materials and Technologies 1 December 2022 Volume 35 (Cover date: April 2023) e00538  
Gehui Wang, Xiaoyu Xu, Chenyu Su  
[https://www.sciencedirect.com/science//pii/S221499372200152X/pdfft?md5=e59a858defb2be989f7b3ec57a351cef&pid=1-s2.0-S221499372200152X-main.pdf](https://www.sciencedirect.com/science/pii/S221499372200152X/pdfft?md5=e59a858defb2be989f7b3ec57a351cef&pid=1-s2.0-S221499372200152X-main.pdf)

3. Nano-pesticide carrier O-Carboxymethyl chitosan is indigestible in Apis cerana cerana and affects intestinal flora  
Science of The Total Environment 5 May 2023 Volume 885 (Cover date: 10 August 2023) 163769  
Sheng-nan Li, Hao Wu, Zhi-xiang Zhang  
[https://www.sciencedirect.com/science//pii/S0048969723023902/pdfft?md5=ec49400877d390a1ec5e1ea0fcfc2173&pid=1-s2.0-S0048969723023902-main.pdf](https://www.sciencedirect.com/science/pii/S0048969723023902/pdfft?md5=ec49400877d390a1ec5e1ea0fcfc2173&pid=1-s2.0-S0048969723023902-main.pdf)

4. Environmental sustainable: Biogenic copper oxide nanops as nano-pesticides for investigating bioactivities against phytopathogens  
Environmental Research 24 April 2023 Volume 231, Part 1 (Cover date: 15 August 2023) 115941  
Muhammad Aamir Manzoor, Iftikhar Hussain Shah, Awais Shakoor  
[https://www.sciencedirect.com/science//pii/S0013935123007338/pdfft?md5=db4de22c54dffbdaecc9ce9748f54f0f&pid=1-s2.0-S0013935123007338-main.pdf](https://www.sciencedirect.com/science/pii/S0013935123007338/pdfft?md5=db4de22c54dffbdaecc9ce9748f54f0f&pid=1-s2.0-S0013935123007338-main.pdf)

5. Cobalt oxide nanops: An effective growth promoter of Arabidopsis plants and nano-pesticide against bacterial leaf blight pathogen in rice  
Ecotoxicology and Environmental Safety 20 April 2023 Volume 257 (Cover date: 1 June 2023) 114935  
Solabomi Olaitan Ogunyemi, Xinyan Xu, Bin Li  
[https://www.sciencedirect.com/science//pii/S0147651323004396/pdfft?md5=b4f79f17a00046ac5697ea84e4b92cd6&pid=1-s2.0-S0147651323004396-main.pdf](https://www.sciencedirect.com/science/pii/S0147651323004396/pdfft?md5=b4f79f17a00046ac5697ea84e4b92cd6&pid=1-s2.0-S0147651323004396-main.pdf)

6. Carbon dots as robust class of sustainable and environment friendlier nano/optical sensors for pesticide recognition from wastewater  
TrAC Trends in Analytical Chemistry 31 January 2023 Volume 160 (Cover date: March 2023) 116957  
Tahir Rasheed  
[https://www.sciencedirect.com/science//pii/S0165993623000444/pdfft?md5=ec519e3abec188b6892d5a74af306266&pid=1-s2.0-S0165993623000444-main.pdf](https://www.sciencedirect.com/science/pii/S0165993623000444/pdfft?md5=ec519e3abec188b6892d5a74af306266&pid=1-s2.0-S0165993623000444-main.pdf)

7. Method for quantitative extraction of copper hydroxide nanops from farmland soil  
Science of The Total Environment 5 May 2023 Volume 885 (Cover date: 10 August 2023) 163836  
Xin-Yuan Li, Yuan Yang, Qiang Wang  
[https://www.sciencedirect.com/science//pii/S0048969723024579/pdfft?md5=65c35b64ef9402ab28f9ba9d5b137dd2&pid=1-s2.0-S0048969723024579-main.pdf](https://www.sciencedirect.com/science/pii/S0048969723024579/pdfft?md5=65c35b64ef9402ab28f9ba9d5b137dd2&pid=1-s2.0-S0048969723024579-main.pdf)

8. Nanotechnology – A new frontier of nano-farming in agricultural and food production and its development  
Science of The Total Environment 22 October 2022 Volume 857, Part 3 (Cover date: 20 January 2023) 159639  
Mohammad Haris, Touseef Hussain, Naseem Akhtar  
[https://www.sciencedirect.com/science//pii/S0048969722067390/pdfft?md5=1676368c9586b9f12ab037fbc1b6c781&pid=1-s2.0-S0048969722067390-main.pdf](https://www.sciencedirect.com/science/pii/S0048969722067390/pdfft?md5=1676368c9586b9f12ab037fbc1b6c781&pid=1-s2.0-S0048969722067390-main.pdf)

9. Multifunctional metal-organic framework with pH-response for co-delivery of prochloraz and siRNA to synergistic control pathogenic fungi  
Colloids and Surfaces A: Physicochemical and Engineering Aspects 5 May 2023 Volume 670 (Cover date: 5 August 2023) 131563  
Weilan Huang, Meijing Wang, Fang Zhang  
[https://www.sciencedirect.com/science//pii/S0927775723006477/pdfft?md5=0eb20d7370abc44605420e4d81aa9184&pid=1-s2.0-S0927775723006477-main.pdf](https://www.sciencedirect.com/science/pii/S0927775723006477/pdfft?md5=0eb20d7370abc44605420e4d81aa9184&pid=1-s2.0-S0927775723006477-main.pdf)

10. A critical review on the bio-mediated green synthesis and multiple applications of magnesium oxide nanops  
Chemosphere 18 November 2022 Volume 312, Part 1 (Cover date: January 2023) 137301  
Ngoan Thi Thao Nguyen, Luan Minh Nguyen, Thuan Van Tran  
[https://www.sciencedirect.com/science//pii/S0045653522037948/pdfft?md5=7ecbc5e3f6b71727227fab4ecc46d050&pid=1-s2.0-S0045653522037948-main.pdf](https://www.sciencedirect.com/science/pii/S0045653522037948/pdfft?md5=7ecbc5e3f6b71727227fab4ecc46d050&pid=1-s2.0-S0045653522037948-main.pdf)

11. Biosynthesis and characterization of nanops, its advantages, various aspects and risk assessment to maintain the sustainable agriculture: Emerging technology in modern era science  
Plant Physiology and Biochemistry 21 January 2023 Volume 196 (Cover date: March 2023) Pages 103-120  
Debasis Mitra, Priyanka Adhikari, Periyasamy Panneerselvam  
[https://www.sciencedirect.com/science//pii/S0981942823000219/pdfft?md5=d68d0898c7a4629f05d502c9084ac6d0&pid=1-s2.0-S0981942823000219-main.pdf](https://www.sciencedirect.com/science/pii/S0981942823000219/pdfft?md5=d68d0898c7a4629f05d502c9084ac6d0&pid=1-s2.0-S0981942823000219-main.pdf)

12. Are encapsulated pesticides less harmful to human health than their conventional alternatives? Protocol for a systematic review of in vitro and in vivo animal model studies  
Environment International 9 April 2023 Volume 174 (Cover date: April 2023) 107924  
Khadija Ramadhan Makame, Moustafa Sherif, Károly Nagy  
[https://www.sciencedirect.com/science//pii/S0160412023001976/pdfft?md5=8a595561c4463e63b7905be11b12c7c2&pid=1-s2.0-S0160412023001976-main.pdf](https://www.sciencedirect.com/science/pii/S0160412023001976/pdfft?md5=8a595561c4463e63b7905be11b12c7c2&pid=1-s2.0-S0160412023001976-main.pdf)

13. Plant nanobionics: Fortifying food security via engineered plant productivity  
Environmental Research 18 April 2023 Volume 229 (Cover date: 15 July 2023) 115934  
Meththika Vithanage, Xiaokai Zhang, Kadambot H. M. Siddique  
[https://www.sciencedirect.com/science//pii/S0013935123007260/pdfft?md5=bf5d1d08f015932ccb100d89066ebf2e&pid=1-s2.0-S0013935123007260-main.pdf](https://www.sciencedirect.com/science/pii/S0013935123007260/pdfft?md5=bf5d1d08f015932ccb100d89066ebf2e&pid=1-s2.0-S0013935123007260-main.pdf)

14. Recent advancement in fluorescent materials for optical sensing of pesticides  
Materials Today Communications 26 December 2022 Volume 34 (Cover date: March 2023) 105193  
Aswini Gyanjyoti, Praveen Guleria, Vineet Kumar  
[https://www.sciencedirect.com/science//pii/S2352492822020347/pdfft?md5=a643cb4d6d09c05a4a3cc83b7f48ad56&pid=1-s2.0-S2352492822020347-main.pdf](https://www.sciencedirect.com/science/pii/S2352492822020347/pdfft?md5=a643cb4d6d09c05a4a3cc83b7f48ad56&pid=1-s2.0-S2352492822020347-main.pdf)

15. Smartphone-assisted detection of monocrotophos pesticide using a portable nano-enabled chromagrid-lightbox system towards point-of-care application  
Chemosphere 24 April 2023 Volume 330 (Cover date: July 2023) 138704  
Narlawar Sagar Shrikrishna, Ajeet Kaushik, Sonu Gandhi  
[https://www.sciencedirect.com/science//pii/S0045653523009712/pdfft?md5=0918fc31fa3864f9554fac09b3104d9e&pid=1-s2.0-S0045653523009712-main.pdf](https://www.sciencedirect.com/science/pii/S0045653523009712/pdfft?md5=0918fc31fa3864f9554fac09b3104d9e&pid=1-s2.0-S0045653523009712-main.pdf)

16. Preparation of an efficient magnetic nano-sorbent based on modified cellulose and carboxylated carbon nano-tubes for extraction of pesticides from food and agricultural water samples before GC-FID analysis  
Food Chemistry 28 November 2022 Volume 407 (Cover date: 1 May 2023) 135067  
Majid Behpour, Mehrdad Shadi, Saeed Nojavan  
[https://www.sciencedirect.com/science//pii/S0308814622030291/pdfft?md5=54e14a1a7afa141d3b30122c4f27195e&pid=1-s2.0-S0308814622030291-main.pdf](https://www.sciencedirect.com/science/pii/S0308814622030291/pdfft?md5=54e14a1a7afa141d3b30122c4f27195e&pid=1-s2.0-S0308814622030291-main.pdf)

17. Nano-based smart formulations: A potential solution to the hazardous effects of pesticide on the environment  
Journal of Hazardous Materials 9 May 2023 Volume 456 (Cover date: 15 August 2023) 131599  
Jie He, Jianhong Li, Gefei Hao  
[https://www.sciencedirect.com/science//pii/S0304389423008828/pdfft?md5=148090df1067d76e0cc2371168dd99c0&pid=1-s2.0-S0304389423008828-main.pdf](https://www.sciencedirect.com/science/pii/S0304389423008828/pdfft?md5=148090df1067d76e0cc2371168dd99c0&pid=1-s2.0-S0304389423008828-main.pdf)

18. Bacteria-triggered photodynamic nano-system based on hematoporphyrin-modified chitosan for sustainable plant disease control  
European Polymer Journal 29 March 2023 Volume 191 (Cover date: 13 June 2023) 112035  
Mengting Du, Ying Yi, Jingli Zhang  
[https://www.sciencedirect.com/science//pii/S0014305723002185/pdfft?md5=669ae1b9a3177660af3473adf0f66130&pid=1-s2.0-S0014305723002185-main.pdf](https://www.sciencedirect.com/science/pii/S0014305723002185/pdfft?md5=669ae1b9a3177660af3473adf0f66130&pid=1-s2.0-S0014305723002185-main.pdf)

19. Rapid screening of 420 pesticide residues in fruits and vegetables using ultra high performance liquid chromatography combined with quadrupole-time of flight mass spectrometry  
Food Science and Human Wellness 18 November 2022 Volume 12, Issue 4 (Cover date: July 2023) Pages 1064-1070  
Junmei Ma, Sufang Fan, Yan Zhang  
[https://www.sciencedirect.com/science//pii/S2213453022002439/pdfft?md5=ca94216d8283c716e2820c6dcd506852&pid=1-s2.0-S2213453022002439-main.pdf](https://www.sciencedirect.com/science/pii/S2213453022002439/pdfft?md5=ca94216d8283c716e2820c6dcd506852&pid=1-s2.0-S2213453022002439-main.pdf)

20. Efficient fabrication of pH-modified graphene nano-adsorbent for effective determination and monitoring of multi-class pesticide residues in market-fresh vegetables by GC-MS  
Journal of Food Composition and Analysis 18 January 2023 Volume 118 (Cover date: May 2023) 105153  
Sudip Bhattacharyya, Rajlakshmi Poi, Rajib Karmakar  
[https://www.sciencedirect.com/science//pii/S0889157523000273/pdfft?md5=bc7f0217f6e57ba56b38f81d0c0a9f40&pid=1-s2.0-S0889157523000273-main.pdf](https://www.sciencedirect.com/science/pii/S0889157523000273/pdfft?md5=bc7f0217f6e57ba56b38f81d0c0a9f40&pid=1-s2.0-S0889157523000273-main.pdf)

21. In-field deployable and facile nanosensor for the detection of pesticides residues  
Analytica Chimica Acta 7 April 2023 Volume 1259 (Cover date: 8 June 2023) 341204  
Naveed Akhtar Shad, Anam Munawar, Midhat Salman  
[https://www.sciencedirect.com/science//pii/S0003267023004257/pdfft?md5=115776c7bda3f41a607812bc0388d5f1&pid=1-s2.0-S0003267023004257-main.pdf](https://www.sciencedirect.com/science/pii/S0003267023004257/pdfft?md5=115776c7bda3f41a607812bc0388d5f1&pid=1-s2.0-S0003267023004257-main.pdf)

22. Intestinal response of mussels to nano-TiO2 and pentachlorophenol in the presence of predator  
Science of The Total Environment 11 January 2023 Volume 867 (Cover date: 1 April 2023) 161456  
Xiang Chen, Wei Huang, Youji Wang  
[https://www.sciencedirect.com/science//pii/S0048969723000712/pdfft?md5=3eed42d5f43d3c29119e15aec3e3d11c&pid=1-s2.0-S0048969723000712-main.pdf](https://www.sciencedirect.com/science/pii/S0048969723000712/pdfft?md5=3eed42d5f43d3c29119e15aec3e3d11c&pid=1-s2.0-S0048969723000712-main.pdf)

23. Novel nanotechnological approaches for managing Phytophthora diseases of plants  
Trends in Plant Science Available online 19 April 2023 In press, corrected proof  
Graciela Dolores Avila-Quezada, Mahendra Rai  
[https://www.sciencedirect.com/science//pii/S1360138523001024/pdfft?md5=713294bc49e64273f13196d36ccb17ca&pid=1-s2.0-S1360138523001024-main.pdf](https://www.sciencedirect.com/science/pii/S1360138523001024/pdfft?md5=713294bc49e64273f13196d36ccb17ca&pid=1-s2.0-S1360138523001024-main.pdf)

24. An upconversion nanosensor with phenolic-like functionality for accurate identification of chlorpyrifos in grapes  
Food Chemistry 4 March 2023 Volume 416 (Cover date: 1 August 2023) 135859  
Meng Wu,Jiaqi Yi, Ligang Chen  
[https://www.sciencedirect.com/science//pii/S0308814623004764/pdfft?md5=00aaee5834c0d57082307270a835fdfd&pid=1-s2.0-S0308814623004764-main.pdf](https://www.sciencedirect.com/science/pii/S0308814623004764/pdfft?md5=00aaee5834c0d57082307270a835fdfd&pid=1-s2.0-S0308814623004764-main.pdf)

25. Ozone Micro-Nano Bubble Water Preserves the Quality of Postharvest Parsley  
Food Research International Available online 21 May 2023 In press, journal pre-proof 113020  
Junyan Shi, Huiwen Cai, Qing Wang  
[https://www.sciencedirect.com/science//pii/S0963996923005653/pdfft?md5=abc5d8ead8019e2246f5197525a079b6&pid=1-s2.0-S0963996923005653-main.pdf](https://www.sciencedirect.com/science/pii/S0963996923005653/pdfft?md5=abc5d8ead8019e2246f5197525a079b6&pid=1-s2.0-S0963996923005653-main.pdf)

26. Advancements in nanomaterial-based aptasensors for the detection of emerging organic pollutants in environmental and biological samples  
Biotechnology Advances 19 April 2023 Volume 66 (Cover date: September 2023) 108156  
Abdelmonaim AzzouzVanish Kumar, Ki-Hyun Kim  
[https://www.sciencedirect.com/science//pii/S0734975023000630/pdfft?md5=47487e26e64a451ad0bccea50e233cfa&pid=1-s2.0-S0734975023000630-main.pdf](https://www.sciencedirect.com/science/pii/S0734975023000630/pdfft?md5=47487e26e64a451ad0bccea50e233cfa&pid=1-s2.0-S0734975023000630-main.pdf)

27. Nanotechnology for sustainable agro-food systems: The need and role of nanops in protecting plants and improving crop productivity  
Plant Physiology and Biochemistry 9 December 2022 Volume 194 (Cover date: January 2023) Pages 533-549  
Geetika Guleria, Shweta Thakur, Susheel Kalia  
[https://www.sciencedirect.com/science//pii/S0981942822005472/pdfft?md5=199bb6d829d27c7b5b9c08e1609b0ddc&pid=1-s2.0-S0981942822005472-main.pdf](https://www.sciencedirect.com/science/pii/S0981942822005472/pdfft?md5=199bb6d829d27c7b5b9c08e1609b0ddc&pid=1-s2.0-S0981942822005472-main.pdf)

28. Red-emissive carbon dots based fluorescent and smartphone-integrated paper sensors for sensitive detection of carbendazim  
Microchemical Journal 5 March 2023 Volume 190 (Cover date: July 2023) 108586  
Haipeng Guo, Ruiqi Yang, Weijun Kong  
[https://www.sciencedirect.com/science//pii/S0026265X23002047/pdfft?md5=2fea40f0f279008119125217e47d4d1a&pid=1-s2.0-S0026265X23002047-main.pdf](https://www.sciencedirect.com/science/pii/S0026265X23002047/pdfft?md5=2fea40f0f279008119125217e47d4d1a&pid=1-s2.0-S0026265X23002047-main.pdf)

29. A review on the effect of micro- and nano-plastics pollution on the emergence of antimicrobial resistance  
Chemosphere 15 October 2022 Volume 311, Part 1 (Cover date: January 2023) 136877  
Vivek Kumar Gaur, Ranjna Sirohi, Ashok Pandey  
[https://www.sciencedirect.com/science//pii/S0045653522033707/pdfft?md5=2e4f9229ef57246916fb6599419be193&pid=1-s2.0-S0045653522033707-main.pdf](https://www.sciencedirect.com/science/pii/S0045653522033707/pdfft?md5=2e4f9229ef57246916fb6599419be193&pid=1-s2.0-S0045653522033707-main.pdf)

30. Nanotechnology future in food using carbohydrate macromolecules: A state-of-the-art review  
International Journal of Biological Macromolecules 5 April 2023 Volume 239 (Cover date: 1 June 2023) 124350  
M. Younus Wani, N. A. Ganie, Ratul Banerjee  
[https://www.sciencedirect.com/science//pii/S0141813023012448/pdfft?md5=fd98a3d8c9bf5f58fe2c219ef347304c&pid=1-s2.0-S0141813023012448-main.pdf](https://www.sciencedirect.com/science/pii/S0141813023012448/pdfft?md5=fd98a3d8c9bf5f58fe2c219ef347304c&pid=1-s2.0-S0141813023012448-main.pdf)

31. Sustainable synthesis of hierarchical dysprosium vanadate 3D-micro flowers for electrochemical evaluation of organophosphate pesticide in food samples  
Chemical Engineering Journal23 April 2023Volume 466 (Cover date: 15 June 2023) 143111  
Muthusankar GanesanRamadhass Keerthika DeviSai Kishore Ravi  
[https://www.sciencedirect.com/science//pii/S1385894723018429/pdfft?md5=bafe3edaea3f323086b190de2b28cb2b&pid=1-s2.0-S1385894723018429-main.pdf](https://www.sciencedirect.com/science/pii/S1385894723018429/pdfft?md5=bafe3edaea3f323086b190de2b28cb2b&pid=1-s2.0-S1385894723018429-main.pdf)

32. Fabrication of three-dimensional hollow nanocassette photocatalysts RE-TiO2 (RE = La, Ce, Sm, Yb, and Tm) with enhanced pesticide degradation activity and highly exposed (101) crystal planes  
Applied Surface Science11 April 2023Volume 626 (Cover date: 30 July 2023) 157239  
Bowen ZhangDanyang LiLihui Dong  
[https://www.sciencedirect.com/science//pii/S0169433223009170/pdfft?md5=009db69a8ba324197e00f70f8771bdeb&pid=1-s2.0-S0169433223009170-main.pdf](https://www.sciencedirect.com/science/pii/S0169433223009170/pdfft?md5=009db69a8ba324197e00f70f8771bdeb&pid=1-s2.0-S0169433223009170-main.pdf)

**2. Springer**

1. Comparative toxicological evaluations of novel forms nano-pesticides in liver and lung of albino rats  
Abeer M. Abdel-Azeem, Eman S. Abdel-Rehiem… in Journal of Molecular Histology (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs10735-023-10115-y.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s10735-023-10115-y.pdf?pdf=core)

2. Salicylic acid functionalized zein for improving plant stress resistance and as a nanopesticide carrier with enhanced anti-photolysis ability  
Haozhao Yan, Li Hao, Huayao Chen, Xinhua Zhou, Hongbing Ji… in Journal of Nanobiotechnology (2023)  
[https://link.springer.com/content/pdf/10.1186%2Fs12951-023-01777-7.pdf?pdf=core](https://link.springer.com/content/pdf/10.1186/s12951-023-01777-7.pdf?pdf=core)

3. Silica nanops synthesis and applications in agriculture for plant fertilization and protection: a review  
Haleema Naaz, Kamla Rawat, Peer Saffeullah, Shahid Umar in Environmental Chemistry Letters (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs10311-022-01515-9.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s10311-022-01515-9.pdf?pdf=core)

4. A functional bimodal mesoporous silica nanop with redox/cellulase dual-responsive gatekeepers for controlled release of fungicide  
Weilan Huang, Hua Pan, Zhongxuan Hu, Meijing Wang, Litao Wu… in Scientific Reports (2023)  
[https://link.springer.com/content/pdf/10.1038%2Fs41598-023-27396-8.pdf?pdf=core](https://link.springer.com/content/pdf/10.1038/s41598-023-27396-8.pdf?pdf=core)

5. Interactions of Metal‐Based Engineered Nanops with Plants: An Overview of the State of Current Knowledge, Research Progress, and Prospects  
Abdul Wahab, Asma Munir, Muhammad Hamzah Saleem… in Journal of Plant Growth Regulation (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs00344-023-10972-7.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s00344-023-10972-7.pdf?pdf=core)

6. A review summarizing uptake, translocation and accumulation of nanops within the plants: current status and future prospectus  
Zeba Azim, N. B. Singh, Ajey Singh… in Journal of Plant Biochemistry and Biotechn… (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs13562-022-00800-6.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s13562-022-00800-6.pdf?pdf=core)

7. Nano-technological interventions in crop production—a review  
Jaya Gangwar, Joseph Kadanthottu Sebastian… in Physiology and Molecular Biology of Plants (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs12298-022-01274-5.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s12298-022-01274-5.pdf?pdf=core)

8. Development of spirotetramat nanops based on mesoporous silica: improving the uptake and translocation of spirotetramat in plants  
Zhichao Wang, Wangjin Xu, Zhiyuan Meng… in Environmental Science and Pollution Research (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs11356-022-23030-8.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-022-23030-8.pdf?pdf=core)

9. Nano-Priming Techniques for Plant Physio-Biochemistry and Stress Tolerance  
Havza Imtiaz, Mohammad Shiraz, Anayat Rasool Mir… in Journal of Plant Growth Regulation (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs00344-023-10981-6.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s00344-023-10981-6.pdf?pdf=core)

10. Nanotechnology in agriculture: a review of genotoxic studies of nanopesticides in animal cells  
Cynthia Paz-Trejo, Ana Rosa Flores-Márquez… in Environmental Science and Pollution Research (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs11356-023-26848-y.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-023-26848-y.pdf?pdf=core)

11. Bifunctional role of some biogenic nanops in controlling wilt disease and promoting growth of common bean  
El-Sayed R. El-Sayed, Samar S. Mohamed, Shaimaa A. Mousa… in AMB Express (2023)  
[https://link.springer.com/content/pdf/10.1186%2Fs13568-023-01546-7.pdf?pdf=core](https://link.springer.com/content/pdf/10.1186/s13568-023-01546-7.pdf?pdf=core)

12. Uptake, accumulation, toxicity, and interaction of metallic-based nanops with plants: current challenges and future perspectives  
Farwa Basit, Xiang He, Xiaobo Zhu… in Environmental Geochemistry and Health (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs10653-023-01561-4.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s10653-023-01561-4.pdf?pdf=core)

13. Nanomicrobiology: Emerging Trends in Microbial Synthesis of Nanomaterials and Their Applications  
Atirah Tauseef, Fatima Hisam, Touseef Hussain, Aurore Caruso… in Journal of Cluster Science (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs10876-022-02256-z.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s10876-022-02256-z.pdf?pdf=core)

14. The effect of chitosan nanop formulations for control of leaf spot disease on cassava  
Nguyen Huy Hoang, Toan Le Thanh, Rungthip Sangpueak… in Phytoparasitica (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs12600-023-01065-y.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s12600-023-01065-y.pdf?pdf=core)

15. Methods for the Preparation of Silica and Its Nanops from Different Natural Sources  
Bachir Ben Seghir, Hadia Hemmami… in Biological Trace Element Research (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs12011-023-03628-w.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s12011-023-03628-w.pdf?pdf=core)

16. Green synthesis of silver nanops based on the Raphanus sativus leaf aqueous extract and their toxicological/microbiological activities  
Abdulkerim Hatipoğlu, Ayşe Baran… in Environmental Science and Pollution Research (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs11356-023-26499-z.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-023-26499-z.pdf?pdf=core)

17. Nanotechnology and CRISPR/Cas9 system for sustainable agriculture  
Kanika Khanna, Puja Ohri, Renu Bhardwaj in Environmental Science and Pollution Research (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs11356-023-26482-8.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-023-26482-8.pdf?pdf=core)

   Nguồn: Cục Thông tin khoa học và công nghệ quốc gia