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Among the cultivar leaves, phenolics content (44.75-140.53 mg GAE-g<sup>-1</sup> FW), the enzymatic activity of phenylalanine-ammonia lyase (20.19-57.22  $\mu$ U-mL<sup>-1</sup>), and carotenoids (0.21-2.31  $\mu$ g-mL<sup>-1</sup>) displayed significant variations. Due to black pepper's susceptibility to Fusarium infection, a molecular docking analysis was carried out on Fusarium protein targets using each cultivar ...

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