Endophytes are known to increase the resistance of their host plant to voles directly through reduced palatability. In our research we propose that endophytes might also have indirect mechanisms to increase plant resistance against mammalian herbivores. Plants produce chemical compounds which make urine markings of mammalian herbivores visible to their avian predators. We tested experimentally a novel hypothesis which predicts that mutualistic fungal endophytes of grasses may enhance the UV-visibility of vole urine in the eyes of their avian predators. We found that field voles \((\textit{Microtus agrestis})\) feeding on endophyte-infected meadow ryegrass \((\textit{Lolium pratense ex. Festuca pratensis})\) lost body mass significantly over the experimental period of 2 days, while voles feeding on non-infected meadow ryegrass gained mass. Interestingly, the intensity peak of UV-fluorescence in the urine of voles feeding on endophyte-infected grass shifted from >380 nm to ca. 370 nm, which is the suggested maximum sensitivity of the UV pigments in the eye of vole-eating raptors. Therefore, grazing on endophyte-infected grasses may enhance the UV-visibility of vole urine to their avian predators. To our knowledge, this is a unique demonstration of indirect plant defense mechanisms employing predators of mammalian herbivores.