VOLUME 2 | ISSUE 12 | 2021

ISSN: 2181-1385

Scientific Journal Impact Factor (SJIF) 2021: 5.723

Directory Indexing of International Research Journals-CiteFactor 2020-21: 0.89

DOI: 10.24412/2181-1385-2021-12-1341-1346

RHYACHITES AARATASS AND RHYNE KITES AURATAS S.SP. BIOECOLOGICAL PROPERTIES OF TYPES

Maftuna Bakhromjon kizi Sodikova Sadafkhan Mukhammadaminovna Isagaliyeva

Fergana State University

ABSTRACT

The article provides bioecological descriptions of two species of hardwoods in the Fergana Valley. According to him, the species Rhyachites aaratas is abundant in and around the Fergana Valley, causing damage to plants. Rhyne kites auratas s.sp. the ferghanensis species is also specific to valley conditions and is even endemic to the western part of the valley and Tajikistan. Chemical control methods have also been proposed to counteract the damaging effects of these two species.

Keywords: bud, flower, south, metal, larva, mushroom, imago, garden, chemical fight, damage.