به نام خداوند جان و خرد



**معاونت پژوهش و فناوری**

**دانشکده ؟؟؟؟- گروه ؟؟؟؟**

**گزارش طرح پژوهشی**

**عنوان طرح نوشته شود (بی تیتر 14 بولد؛ تایمز 14 بولد، نام­های علمی ایتالیک)**

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**تابستان 1404**

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**معاونت پژوهش و فناوری**

**دانشکده ؟؟؟؟- گروه ؟؟؟؟**

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**چکیده**

چکیده نوشته شود (بی لوتوس یا بی زر 12؛ تایمز 10؛ نام­های علمی ایتالیک شوند)

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**چکیده این گزارش در سایت معاونت پژوهش و فناوری دانشگاه در آدرس [www.gau.ac.ir](http://www.gau.ac.ir) قابل دسترس می‏باشد.**

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**عنوان مقاله سوم**

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**Chapter one: Title of paper**

**1.1 Abstract**

The greenbug, *Schizaphis graminum* (Rondani), is one of the major pests of wheat worldwide. Due to the environmental and health consequences of pesticide, the use of "induced resistance" as a biorational method in integrated pest management has been greatly developed in recent years.

**Keywords:** *Schizaphis graminum*, Wheat, Induced resistance.

**1.2. Introduction**

In the last decade, there has been increased evidence about the negative impacts of alien species on the environment, the economy and human well-being in all parts of the world (Vilà *et al*., 2011; Rumlerová *et al*., 2016; Nentwig *et al*., 2018). Providing data about the current status and distribution of problematic alien plants is essential for reducing significant adverse impacts (Simberloff, 2013; Pyšek *et al*., 2020; Gallardo *et al*., 2019; Sohrabi *et al*., 2020).

**1.3. Materials and Methods**

In the last decade, there has been increased evidence about the negative impacts of alien species on the environment, the economy and human well-being in all parts of the world (Vilà *et al*., 2011; Rumlerová *et al*., 2016; Nentwig *et al*., 2018). Providing data about the current status and distribution of problematic alien plants is essential for reducing significant adverse impacts (Simberloff, 2013; Pyšek *et al*., 2020; Gallardo *et al*., 2019; Sohrabi *et al*., 2020).

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In the last decade, there has been increased evidence about the negative impacts of alien species on the environment, the economy and human well-being in all parts of the world (Vilà *et al*., 2011; Rumlerová *et al*., 2016; Nentwig *et al*., 2018). Providing data about the current status and distribution of problematic alien plants is essential for reducing significant adverse impacts (Simberloff, 2013; Pyšek *et al*., 2020; Gallardo *et al*., 2019; Sohrabi *et al*., 2020).

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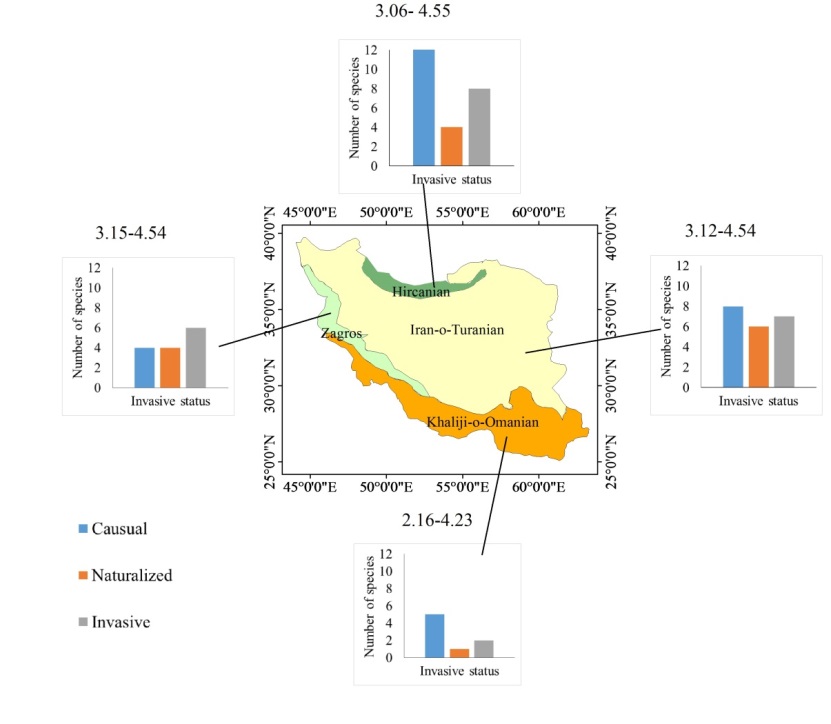
In the last decade, there has been increased evidence about the negative impacts of alien species on the environment, the economy and human well-being in all parts of the world (Vilà *et al*., 2011; Rumlerová *et al*., 2016; Nentwig *et al*., 2018). Providing data about the current status and distribution of problematic alien plants is essential for reducing significant adverse impacts (Simberloff, 2013; Pyšek *et al*., 2020; Gallardo *et al*., 2019; Sohrabi *et al*., 2020).

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**1.4. Results and Discussion**

In the last decade, there has been increased evidence about the negative impacts of alien species on the environment, the economy and human well-being in all parts of the world (Vilà *et al*., 2011; Rumlerová *et al*., 2016; Nentwig *et al*., 2018). Providing data about the current status and distribution of problematic alien plants is essential for reducing significant adverse impacts (Simberloff, 2013; Pyšek *et al*., 2020; Gallardo *et al*., 2019; Sohrabi *et al*., 2020).



**Figure 1.1. The distribution of 52 alien plants in Iran and their invasion status. The numbers above each graph are mean GISS score (min-max) for each ecological zone (Original).**

**Table 1.1. Common management methods for alien plants, \* indicate alien plants with high impact score (> 4) and species that receive management in Iran are highlighted in bold.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Plant species** | **Chemical control** | **Other Control Methods (mechanical or physical and cultural control)** | **management recommendations** | **References** |
| *Eichhornia crassipes\** | Bispyribac sodium | Cutting and collecting | Combination of biological and physical control | Yaghoubi et al. 2020; Karouach et al. 2022 |
| *Ailanthus altissima \** | Systemic herbicide injection | Cutting | Stem injection | Brundu 2017 |
| *Eupatorium cannabinum* | Systemic herbicdes | Manual removal | Manual removal | http://www.iucngisd.org |
| *Imperata cylindrica \** | Glyphosate | Moving | Combination of chemical and physical control | Zand et al. 2017; Eskandari, et al. 2020 |
| *Pueraria montana var. lobata \** | Systemic herbicdes | Cutting and collecting | Thermal treatment | http://www.iucngisd.org |
| *Amsinckia menziesii \** | 2,4-D and MCPA | Hand weeding | Chemical control | Sajedi et al. 2012; Zand et al. 2017 |

**1.5. Conclusions**

In Iran there are more than 20 alien plant species with high impact based on GISS. The highest environmental and socioeconomic impacts are reported for perennial alien plants like *Eichhornia crassipes, Imperata cylindrica* and *Cynanchum acutum* that invade wetlands and agricultural lands. *Ailanthus altissima*, *Pueraria montana* var. *lobata* and *Fallopia japonica* occur in urban areas and forests. Applying more restrictions to importing new plants specifically in the Hircanian zone is essential. Hircanian forests, which are known as the wet or Caspian forests, have high environmental and economic values. These forests are a World National Heritage site (https://whc.unesco.org) and should also be considered a potential hotspot for biological invasion in Iran.

**Acknowledgements:** Gorgan University of Agricultural Sciences and Natural Resources (GUASNR), Iran supported this research (project No: 94-666-20).

**1.6. References**

**Chapter two: Title of paper**

**2.1 Abstract**

The greenbug, *Schizaphis graminum* (Rondani), is one of the major pests of wheat worldwide. Due to the environmental and health consequences of pesticide, the use of "induced resistance" as a biorational method in integrated pest management has been greatly developed in recent years.

**Keywords:** *Schizaphis graminum*, Wheat, Induced resistance.

**2.2. Introduction**

In the last decade, there has been increased evidence about the negative impacts of alien species on the environment, the economy and human well-being in all parts of the world (Vilà *et al*., 2011; Rumlerová *et al*., 2016; Nentwig *et al*., 2018). Providing data about the current status and distribution of problematic alien plants is essential for reducing significant adverse impacts (Simberloff, 2013; Pyšek *et al*., 2020; Gallardo *et al*., 2019; Sohrabi *et al*., 2020).

**2.3. Materials and Methods**

In the last decade, there has been increased evidence about the negative impacts of alien species on the environment, the economy and human well-being in all parts of the world (Vilà *et al*., 2011; Rumlerová *et al*., 2016; Nentwig *et al*., 2018). Providing data about the current status and distribution of problematic alien plants is essential for reducing significant adverse impacts (Simberloff, 2013; Pyšek *et al*., 2020; Gallardo *et al*., 2019; Sohrabi *et al*., 2020).

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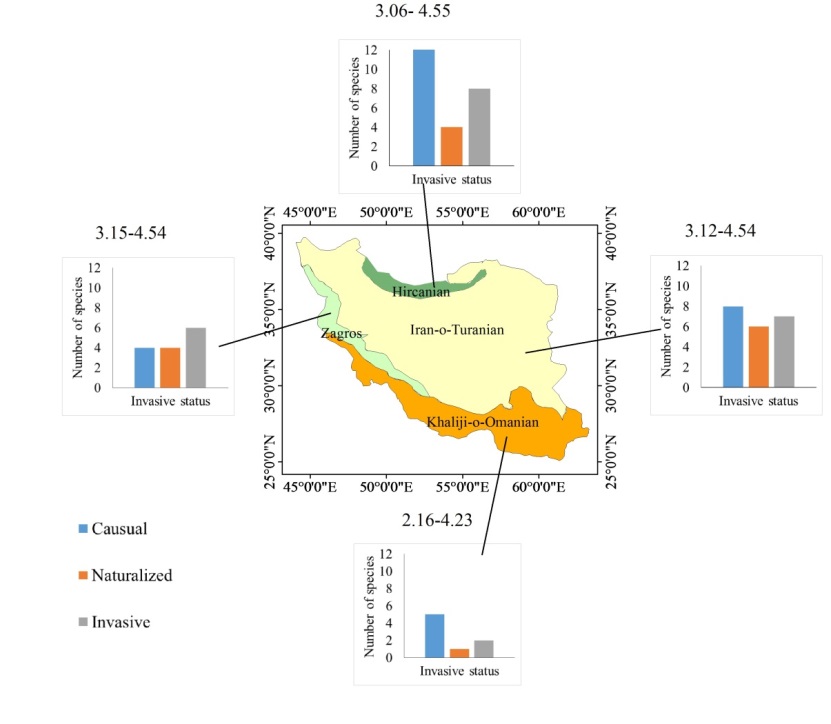
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**2.4. Results and Discussion**

In the last decade, there has been increased evidence about the negative impacts of alien species on the environment, the economy and human well-being in all parts of the world (Vilà *et al*., 2011; Rumlerová *et al*., 2016; Nentwig *et al*., 2018). Providing data about the current status and distribution of problematic alien plants is essential for reducing significant adverse impacts (Simberloff, 2013; Pyšek *et al*., 2020; Gallardo *et al*., 2019; Sohrabi *et al*., 2020).



**Figure 2.1. The distribution of 52 alien plants in Iran and their invasion status. The numbers above each graph are mean GISS score (min-max) for each ecological zone (Original).**

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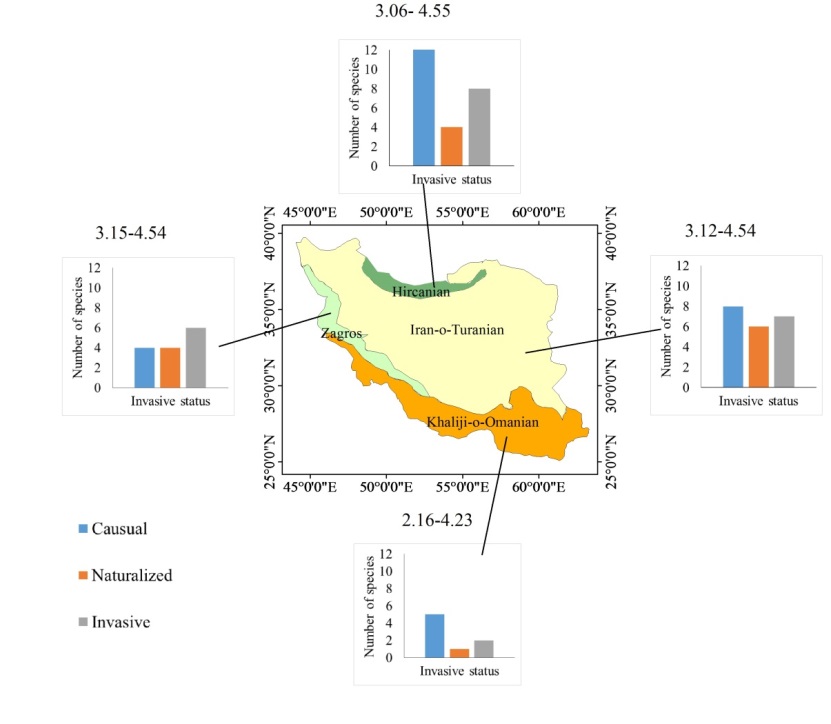
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**3.6. References**



Gorgan University of Agricultural

Sciences and Natural Resources

Vice Presidency for Research and Technology

Faculty of ????-Department of ????

**Research Report**

**Induced resistance of three varieties of wheat (*Triticum aestivum* L.) against the greenbug aphid, *Schizaphis graminum* Rondai (Hem.: Aphididae)**

**By:**

Ahmad ahmadi

**Co-Workers:**

Mohammad Mohammadi

Hossein Hosseini

**Summer 2025**