





15.3.4
Alien species impact reduction (policies)
Have a policy to reduce the impact of alien species on
Campus

- 清查小花蔓澤蘭及香澤蘭蔓延面積並清除 Investigate the spreading area of mile-a-minute weed and Fragrant Eupatorium
- The Ministry of Education and National Chung Hsing University wrote a letter at the end of 2023 to request to investigate the spreading area of mile-a-minute weed and Fragrant Eupatorium. The Center submitted a request all responsible sectors assist in investigating the spreading area of mile-aminute weed and Fragrant Eupatorium in their respective areas. It was found that the "Ilan University Chengnan Campus" and "Nan'ao Farm" had sporadic traces of mile-a-minute weed. After coordination, the Ilan University at Chengnan Campus would be assisted by the General Affairs Office to deal with it, and the Nan'ao Farm would be handled by the College of Bio-Resources to prevent the alien species from continuing to spread.
  - □ <u>林保署宜蘭分署與國立宜蘭大學攜手產官學清除外來</u> 小花蔓澤蘭







## 15.3.4 Alien species impact reduction (policies) Have a policy to reduce the impact of alien species on Campus



▲ 2023.10.06 On-site survey on Nan'ao Farm - Sporadic distribution of mile-a-minute weed



▲ 2023.10.31 On-site survey on Chengnan Campus - Sporadic distribution of mile-a-minute weed

Place				
County	City	Other location information (text description of detailed location, such as village, street or business area, compartment, and small compartment)	Covered Area (unit: square meter)	Distribution Mode (sporadic distribution or concentrated distribution)
Yilan County	Yilan City	Chengnan Campus	40	Sporadic Distribution
Yilan County	Yilan City	Nan'ao Farm	55	Sporadic Distribution







15.3.4
Alien species impact reduction (policies)
Have a policy to reduce the impact of alien species on Campus

- 荔枝椿象防治作業 Prevention and Control of Litchi Stink Bug
- The Ministry of Education forwarded a notification of Common Chemical Prevention and Control of Litchi Stink Bug Nymphs formulated by the Council of Agriculture of the Executive Yuan at the beginning of 2023, requesting the University to handle such prevention and control operations according to the litchi stink bug epidemic situation. The Center issued a notice and submitted it to all sectors for joint handling. As a result of the investigation, no litchi stink bugs were found.
  - □ **其他外來種相關新聞**: 0617 宜蘭大學師生協力雙連埤 居民外來種移除作業









15.3.4
Alien species impact reduction (policies)
Have a policy to reduce the impact of alien species on Campus

- 2023年12月本校城南校區監測到紅火蟻入侵,隨即 依規定施用防治藥劑。
- In December 2023, an invasion of red imported fire ants was detected at the southern campus of our school, and control pesticides were applied immediately according to regulations.
  - □ <u>國立宜蘭大學112 年度第2次「環境保護暨職業安全衛</u> 生委員會議」會議紀錄









▲ 賽滅寧餌劑(撒佈)