List of Unavailable Local Network

**Associations and Professional Organizations:**

1. **Agronomy Society of Malaysia (ASM)**
   * **Link**: <https://www.agrinstitute.org.my>
   * ASM is a professional society representing agronomy experts, focusing on advancing sustainable agronomy practices in Malaysia. They work on improving soil fertility and agricultural productivity through innovative farming techniques.
2. **Malaysian Soil and Natural Resources Research Association (MRS)**
   * **Link**: <https://www.mrs.org.my>
   * MRS focuses on research related to soil and natural resources, aiming to ensure the sustainable management of soils through improved agricultural practices and land conservation.
3. **Malaysian Society of Soil Science (MSSS)**
   * **Link**: <https://www.msss.org.my>
   * MSSS is a professional body focused on soil science research, with an emphasis on enhancing soil fertility and maintaining sustainable land management practices in agriculture.
4. **Federation of Malaysian Farmers' Associations (FFMA)**
   * **Link**: <https://www.ffma.org.my>
   * FFMA represents Malaysian farmers and works to improve agricultural productivity. They emphasize the importance of sustainable soil management and maintaining soil fertility to ensure the long-term success of the agricultural sector.
5. **Malaysian Rubber Growers' Association (MRE)**
   * **Link**: <https://www.mre.org.my>
   * MRE focuses on supporting the rubber industry in Malaysia, including efforts to maintain soil fertility through sustainable land use and practices that improve long-term agricultural productivity.
6. **Malaysian Society of Agricultural Sciences (MSA)**
   * **Link**: <https://www.msa.org.my>
   * MSA supports research and innovation in agricultural science, focusing on sustainable soil management, soil fertility enhancement, and eco-friendly agricultural practices to improve farm productivity.
7. **National Farmers' Association of Malaysia (NFA)**
   * **Link**: <https://www.nfa.org.my>
   * NFA represents rice farmers in Malaysia and advocates for sustainable rice farming practices that preserve soil fertility and improve overall rice production in the country.
8. **Malaysian Peatland Society (PeGTAM)**
   * **Link**: <https://www.pegtam.org>
   * PeGTAM focuses on peatland conservation and sustainable management practices. Their research aims to maintain peat soil fertility and promote sustainable agricultural practices that minimize environmental degradation.