



INSTITUTE OF AGRICULTURAL RESOURCES  
AND REGIONAL PLANNING, CAAS

## Yan Yuchun



Professor



M.sc Supervisor



86-10-82106236



yanyuchun@caas.ac.cn



Innovation Team of Grassland Ecological Remote Sensing, IARRP, CAAS



Quhua Building, 12 Zhongguancun Nandajie Street, Haidian District, Beijing, China

### Research Interests

- Grassland ecology
- Grassland degradation and restoration mechanism
- The process and mechanism wind driven material resources transpotation
- Wind erosion in arid and semiarid ecosystem

### Publication

Effects of cultivation and agricultural abandonment on soil carbon, nitrogen and phosphorus in a meadow steppe in eastern Inner Mongolia, Agriculture Ecosystems & Environment, 2021, DOI:10.1016/j.agee.2020.107284

The fertile island effect collapses under extreme overgrazing: evidence from a shrub-encroached grassland, Plant and Soil, 2020, DOI:10.1007/s11104-020-04426-2

Grazing affects snow accumulation and subsequent spring soil water by removing vegetation in a temperate grassland, Science of the Total Environment, 2019, DOI: 10.1016/j.scitotenv.2019.134189



**INSTITUTE OF AGRICULTURAL RESOURCES  
AND REGIONAL PLANNING , CAAS**

**Shrub patches capture tumble plants: potential evidence for a self-reinforcing pattern in a semiarid shrub encroached grassland**, Plant and Soil, 2019, DOI:10.1007/s11104-019-04189-5

**Grazing modulates soil temperature and moisture in a Eurasian steppe**, Agricultural & Forest Meteorology, 2018, DOI: 10.1016/j.agrformet.2018.07.011

**Influence of wind erosion on dry aggregate size distribution and nutrients in three steppe soils in northern china**, Catena, 2018, DOI:10.1016/j.catena.2018.06.013

**Vegetation patches increase wind-blown litter accumulation in a semi-arid steppe of northern China**, Environmental research letters, 2016, DOI:10.1088/1748-9326/11/12/124008

**How rain-formed soil crust affects wind erosion in a semiarid steppe in northern China**, Geoderma, 2015, DOI:10.1016/j.geoderma.2015.03.011

**Quantitative effects of wind erosion on the soil texture and soil nutrients under different vegetation coverage in a semiarid steppe of northern China**, Plant and Soil, 2013, DOI:10.1007/s11104-013-1606-3

**Effect of vegetation coverage on aeolian dust accumulation in a semiarid steppe of Northern China**, Catena, 2011, DOI:10.1016/j.catena.2011.07.002

**The mechanism and regulation of typical steppe degradation driven by wind erosion**, Beijing/The Science Publishing Company, 2017, ISBN:9787030555410