

植物营养与肥料学报 > 2002, Vol. 8 > Issue (4) :497- DOI:

研究论文

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)

<< Previous Articles | Next Articles >>

高尔夫球场土壤养分测试与诊断

姜军平1;李敏2;张福锁1;王荔军1;曹一平1;张玲娟2

1.中国农业大学植物营养系 北京100094;2.中国农业大学动物科技学院 北京100094

Nutrition of turfgrass soils testing and diagnosis in golf courses

JIANG Jun ping 1;LI Min 2;ZHANG Fu suo 1;WANG Li jun 1;CAO Yi ping 1;ZHANG Ling juan 2;*

1 Dept of Plant Nutrition; CAU; Beijing 100094; China; 2 Dept of Husbandry; CAU; Beijing 100094; China

[摘要](#)[参考文献](#)[相关文章](#)Download: [PDF](#) (327KB) [HTML](#) OKB Export: BibTeX or EndNote (RIS) [Supporting Info](#)**摘要** 通过对北京国际高尔夫俱乐部和京南永乐高尔夫球会球道土壤N、P、K、Si等养分含量的测定、分析并结合国内外相关指标,对高尔夫球场肥力状况作了评价。结果认为,目前球场总体N和P的含量偏低,K含量比标准偏高。**关键词:** 高尔夫球场 草坪 土壤养分测试 高尔夫球场 草坪 土壤养分测试**Abstract:** Soil testing and diagnosis is an important tool in golf course management According to the analysis of N, P, K, and Si contents of fairway turf soils in International Golf Club and Fortune Yongle Golf Club of Beijing, an evaluation on the nutritional levels in the two golf courses with reference to the standard of overseas and China are given The results indicated that N and P contents are lower and K content is higher**Keywords:**

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

引用本文:

姜军平1;李敏2;张福锁1;王荔军1;曹一平1;张玲娟2.高尔夫球场土壤养分测试与诊断[J] 植物营养与肥料学报, 2002,V8(4): 497-

JIANG Jun ping 1;LI Min 2;ZHANG Fu suo 1;WANG Li jun 1;CAO Yi ping 1;ZHANG Ling juan 2;.Nutrition of turfgrass soils testing and diagnosis in golf courses[J] Acta Metallurgica Sinica, 2002,V8(4): 497-