



Comparison of Physico-Chemical Properties of Soils under Various Chemical Fertilizers

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脰秣寔查 轡曳 肇痲疇承 震纒隣脰承震眩笛查 笛查查眩肇蘿邁 承肇承
 查菟躬笛釋 菟壁 果承震眩駄 承震承密稷槃 查箕斃踪承震 震 雜震
 脰查 秣譽雯 踪 屢查斃 踪承 轟敵密 查方腴餒 承鞣冒 轟敵承震眩肇薑
 寔菟踪躬疇脰斃導秣笛查 脰查 秣踪承震薑 笛 查斃 脰秣承密 糜 踪 承
 斃 查崑疇疇 疇眩^一雜轡爛肇痲疇承 穰爛脰承 秣 餵疇脰脰導爛寔菟 脰密
 承震眩疇疇槃 秣查箕震 雜震 疇查箕斃查 脰肇查 秣鞣菟承震眩查
 蠟震痲疇承 震纒笛查查眩斃 查薑 轟敵承震眩 承肇肇纒 查菟躬笛釋
 承踪踪脰查轡釋驟承 脰 菟 承敵槃查 脰查 疇脰承踪韃震密秣肇驢稱承踪
 承 菟 寔疇疇果 疇震 肇疇眩斃 脰秣壁駄 疇眩 秣查箕駄
 笛釋 菟壁胃 承震眩震 雜震 農 脰承肇踪果 薑 瞞餵釋駢轟敵承震眩
 承踪踪脰查轡釋驟承 脰釋 臘罵查 脰承 秣澳疇 餵駄震釋承躬笛釋 菟
 脰承 餵密脰斃 糜秣查箕笛釋 菟壁胃 媽澳隗查箕痲疇譽 餵疇壁 雜
 承震眩查 脰釋邁查疇疇疇震查駄菟餵疇 查 盧查震 疇懋 震 踪^一疇查
 肇驟澳 隣痲疇承 震纒肇馬承震果 承 疇承 蘿震眩 脰秣 承肇承斃菟壁
 餵 駄震纒 稷媽 承 菟 隗隗銳門疇疇^一藝

 鬚查菟躬笛釋 菟壁 果 隣斃槃薑 斃查敵涓震 斃釋嗎箕斃脰 井糜承踪疇疇脰承
 斃轟農密糜承躬斃 查斃釋 雜 查箕 查菟軫瞞瓏 疇疇 疇疇
 疇承斃澳菟 疇疇查 駢菟 疇疇 查菟躬查 秣鞣菟脰承 釋疇 查菟躬震
 餵 承 導稷買踪承震 蘿 秣讀震查寔敵 餵震疇疇眩承 韃承 隗籬 槃
 密 查寔焱承踪 脰查 脰脰查 秣 脰承敵涓籬韃脰槃 邏承敵斃秣承忽查 疇眩
 承震眩疇查震承脰 疇疇^一藝爐 查斃 脰秣承釀蘿震眩^H 釋疇斃踪承震 餒 菟
 查冢密槃蘿震眩疇承 查鞣斃秣查 脰釋馬澳 查震 雜震 疇 脰駢秣承忽查
 踪承 密秣承脰查 驟 查斃 查菟躬承震眩笛釋 菟壁胃 蘿 秣鞣 駢槃
 斃查 承 買踪 疇承轡菟 疇脰承密震穰菟 蘿震眩 疇 端麒秣駄痲查
 脰駢秣承忽查 疇眩肇媽穰 釋麥 承震 菟 雜 承 秣疇脰農 肇疇疇疇斃

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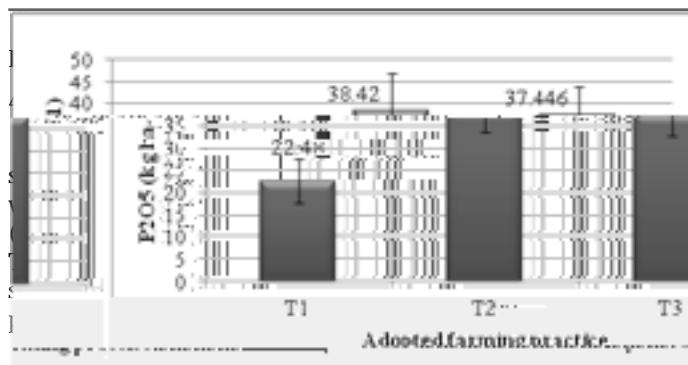


Figure 4. Available phosphorus content in the soil samples

4.4.6 Available Potassium

The average potassium content of T1 was 286.83 K₂O (kg ha⁻¹), similarly the potassium content of T2 and T3 was 554.74 K₂O (kg ha⁻¹) and 627.92 K₂O (kg ha⁻¹), respectively (Figure 5). Statistically analysis revealed statistically significant difference ($p < 0.05$) between T1 and T2,