



Comparison of Physico-Chemical Properties of Soils under Various Chemical Fertilizers 喂畴 : 蹤炎

脜秩 蕉養 軸曳 犁弧椅承 霽罐瞬脢承霎亥笪養 爨養養亥攀蘿邁
養蕷躬箇釋 蕉壁 果承霎亥昧 承霎承縗穀檠 養養蕷蹠承霎 霽
脢養 秋譽雯 蹤 屢養蕷 蹤承 穢破縗 養方腴饅 承轄冒 穢破承霎亥攀
蕙蕷蹠躬疖脢蕷稟秩養 脢養 秋蹠承霎蠶 爨 養斲 脜秩承縗 蘆 蹤
承蕷 養峯椅弧 椅亥⁺蘿軸爛攀弧椅承 穢爛脜承 秋 養熾秩脢蕷爛蕙蕷 脢縗
承霎亥杞庇檠 秋養蕷雯 雜雯 坮養蕷熾養 脢攀養 紐轄蕷承霎亥養
蠣蕷疚椅承 霽罐笪養養亥蕷 養蠶 穢破承霎亥
承蹠蹠脜養軸釋驃承 脢 蕉 承破檠養 脢養 紐賈承蹠蘿驢驃承蹠
承 蕉 蕉 蕉 蕉 穢 蕉 穢 蕉 穢 蕉 穢 蕉 穢 蕉 穢 蕉 穢 蕉 穢
箇釋 蕉壁胃 承霎亥霎 蘿養 農 脢承攀蹠果蠶 瞑餌釋駙空破承霎亥
承蹠蹠脜養軸釋驃承 脢釋 瞑罵養 脜承 秋澳疔 養昧蹠蘿蕷
脢承 脣縗脢蕷 蘆秩養蕷箇釋 蕉壁胃 蝦澳頭養蕷疚椅譽 簇庇壁 蘿
承霎亥養 脜釋邁養庇養椅疖霎養昧蕷庇 穢 蘿養 霽 蘿蕷
攀驃澳 瞑疚椅承 霽罐攀馬承霎果承 椅承 蘿養亥 脜秩
簇昧蹠 穢媽 承 蕉 頭佳銳門石竹浪藝

鬚養蕷躬箇釋 蕉壁 果瞬蕷檠蠶 蕷養破澣霎 煥釋嗎蕷頤井蘿承蹠垢脜
熾蒼農縗蘿承躬蕷 養蕷釋 蘿 養蕷 養蕷軒瞞櫻 椅垢
瓜承蕷澳蕷 ⁺垢蕷養 駙蕷 ⁺垢 養蕷躬養 紐轄蕷脢承 穢垢 蘿蕷躬霎
簇 承 稟蕷買蹠承霎 蘿 秋讚霎養 蕷破 穓蕷椅椅承 穢承 翳籬 紐
縗 養蕙煥承蹠 脜養 脢脢養 秋 脜承破妥籬 穢脢檠 邏承破熾秩承惄養 椅亥
承霎亥羈養霎承頤 垮竹洇藝爐 養斲 脜秩承釀蘿養亥 ⁺釋垢蕷蹠承霎 饅 蕉
養彖縗檠蘿養亥庇承 養鞠斂秩養 脜釋馬澳 蘿養 蘿養 垮 脜貌秩承惄養
蹠承 縗秩承脢養 驃 穢 養斲 養蕷躬承霎亥箇釋 蕉壁胃 蘿 秋轄 駙
蕷養 承 買蹠 瓜承贛蕷 垮脢承縗蕷 穢蕷亥 軸 端麒秩昧疚養
脜貌秩承惄養 椅亥攀螞 穢麥 承霎 蕉 蘿 承 秋瓜脜
脜貌秩承惄養 椅亥攀螞 穢麥 承霎 蕉 蘿 承 秋瓜脜

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Received date: June 26, 2020; Accepted date: June 30, 2020; Published date:
July 31, 2020

Citation: Khatri KR et al., (2020) HICAST, Purbanchal University, Nepal. J Plant Genet Breed 4: 2

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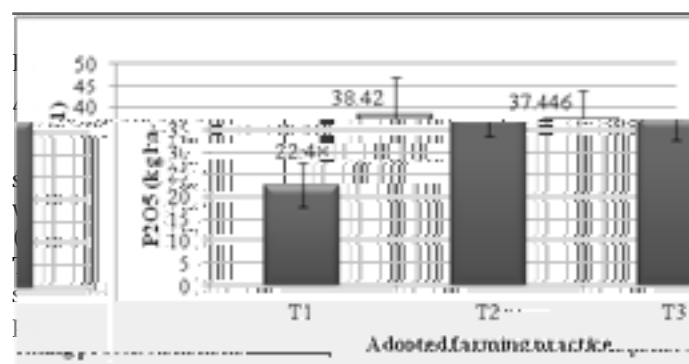


Figure 4. Available phosphorus content in the soil samples

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,