	Soil Test Pr	I Test Prepared by			LAB Because of variables beyond our control, such as weather, crop care, watering, crop disease, etc., the analyst cannot make any warranties or guarantees of results.		
DATE 14.30.18	RICK'S GARDEN						
	eel Rose I, Inc. 505-4037				id by Transaction #: <u>3278</u>		
Crop Desired: Grass Vegetables Flowers Trees (Be Specific)	·	pH: Acid_ Neutr Alkali (See back		H	ere is your analysis: Organic Matter: Poor Medium Good Excellent		

# Best pH Growing Ranges for Selected FLOWERS, TREES, SHRUBS, GRASSES

If the soil tests above the ideal pH range indicated in table, it needs acidification.

	рH		pH	ph		p	н	PH
Abelia	.6	Coleus	63/4	Blue	63/4	Lily	4 Privet	. 634
African Daisy	63/4	Columbine	63/4 to 6	Creeping Bent	. 63/4	Lily of the Valley 51	A Pyracantha	. 6
African Violet	6	Cosmos	63/4	Kentucky Fosue			2 Pyrethrum	. 63/4
Ageratum	. 63/4	Cotoneaster		Rye				
Almond, Flowering		Coxcomb	63/4		63/4	Mahonia	Rhodendron	
Althea	. 63/4	Crope Myrtle		Hawthorne	. 63/4	Maole 63,	A Roses A .	

# ANALYSIS

## Active Chemical Soil Constituents

Amounts of easily soluble soil constituents: considered as immediately available to plants

#### Remarks Poor Low Medium High Medium High pH 7.0 Nitrates(N) Phosphorus(P) Potassium(K)

### Percentages below represent DEFICIENCIES

General Recommendations:

icks

30.2018