CONTENTS

_ "Bo
INTRODUCTION
REVIEW OF LITERATURE
I. Effect of ploughing intensity on growth, juice quality and yield
and its attributes of sugar cane3
II. Effect of row spacing on growth, juice quality and yield and its
attributes of sugar cane6
III. Effect of row spacing on growth, juice quality and yield and its
attributes of sugar cane 16.
MATERIALS AND METHODS 21
RESULTS AND DISCUSSION 27
I. Effect of ploughing, row spacing, hoeing and their
interactions on growth characters of sugar cane27.
1. Germination percentage27
2. Number of stalks/m ²
3. Stalk diameter34
4. Stalk height37
II. Effect of ploughing, row spacing, hoeing and their
interactions on weed density in sugar cane42
1. Fresh weight of total weeds (g/m²)
2. Dry weight of total weeds(g/m²)46
III. Effect of ploughing, row spacing, hoeing and their
interactions on chemical composition in leaf and juice at different
growth stages 50
1. Nitrogen percentage in leaf at different growth stages
2. Potassium percentage in leaf at different growth stages54
3. Sodium percentage in leaf at different growth stages58
4. Nitrogen percentage in stalk at harvest

5. Sodium percentage in stalk at harvest	63
6. Potassium percentage in stalk at harvest	64
7. Fiber percentage in stalk at harvest	67
8. Total soluble solids percentage (TSS%) in juice at different	
growth stages	68
9. Brix percentage in juice at harvest	73
10. Sucrose percentage in juice at harvest	76
11. Reducing sugar percentage (R.S.%) in juice at harvest	77
12. Purity percentage in juice at harvest	78
13. Sugar recovery percentage (S.R.%)	81
IV. Effect of ploughing, row spacing, hoeing and their interactions on yield and yield components of sugar cane 1. Number of millable cane	
	,
? Cone viold (tons/fed)	85
2. Cane yield (tons/fed)	
	88
3. Sugar yield (tons/fed)	88 92