

**Expt.:- Agro-13**

**Year: - 2021-22**

**Title :- Bio-chemical changes in leafy vegetables grown on contaminated and Non-contaminated soils**

**Plot No. :- Under net house**

**N →**

S1V1		S1V2		S1V3		S1V4		S1V5
S1V1		S1V2		S1V3		S1V4		S1V5
S1V1		S1V2		S1V3		S1V4		S1V5

S2V1		S2V2		S2V3		S2V4		S2V5
S2V1		S2V2		S2V3		S2V4		S2V5
S2V1		S2V2		S2V3		S2V4		S2V5

### **EXPERIMENTAL DETAILS**

<b>1</b>	Design	FCRD	<b>9</b>	Expt. Area (ha.)	--
<b>2</b>	No. of Treatments	10	<b>10</b>	FYM/h	--
				Fenugreek: 40:20:00	
				Spinach: 20:00:00	
<b>3</b>	No. of Replication	3	<b>11</b>	Ferti. Dose NPK/ha	Coriander: 20:10:00
					Dill leaves: 60:30:00
					Amaranthus: 30:25:25
<b>4</b>	No. of Seed/pot	10	<b>12</b>	Previous crop	--
<b>5</b>	No. of Dibbles/row	--	<b>13</b>	Date of sowing	--
<b>6</b>	Spacing in cm.	--	<b>14</b>	Date of Germination	--
<b>7</b>	Plot size in (m)	--	<b>15</b>	Date of Gap filling	--
	Gross(m)	--	<b>16</b>	Plant protection	As and when required
	Net (m)	--			
<b>8</b>	Block size in m <sup>2</sup>	--			