

<b>LIST OF TABLES</b>		
<b>Table No.</b>		<b>PageNo</b>
<b>Table(1)</b>	: Composition and chemical analyses of basal diets.....	24
<b>Table(2)</b>	: Effect of treatments on live body weight (g/week) of growing V- Line rabbit .....	28
<b>Table (3)</b>	: Effect of treatments on live body weight gain (g/rabbit/day) of growing V- Line rabbit.....	29
<b>Table (4)</b>	: Effect of treatments on growth rate (%) of growing V- Line rabbit.....	30
<b>Table (5)</b>	: Effect of treatments on feed intake (g/rabbit/day) of growing V- Line rabbit.....	32
<b>Table (6)</b>	: Effect of treatments on feed conversion ratio (g feed/g gain) of growing V- Line rabbit.....	34
<b>Table (7)</b>	: Effect of treatments on performance index (final body weigh, Kg. / feed conversion ratio x 100) of growing V- Line rabbit.....	35
<b>Table(8)</b>	: Effect of treatments on digestibility coefficients of growing V- Line rabbit.....	37
<b>Table (9)</b>	: Effect of treatments on body weight (g), dressed weight (g& %) and heart weight (g& %) of growing V- Line rabbit.....	39
<b>Table (10)</b>	: Effect of treatments on liver weight (g& %) spleen weight (g& %) and lung weight (g& %) of growing V- Line rabbit.....	40
<b>Table (11)</b>	: Effect of treatments on fur weight (g& %), head weight (g& %) and kidney weight (g& %) of growing V- Line rabbit.....	41
<b>Table(12)</b>	: Effect of treatments on small intestine weight (g& %) and cecum weight (g & %) of growing V- Line rabbit.....	42
<b>Table(13)</b>	: Effect of treatments on small intestine length (cm) and cecum length (cm) of growing V- Line rabbit.....	43
<b>Table(14)</b>	: Effect of treatments on red blood cells (10 <sup>6</sup> /mm <sup>3</sup> ), white blood cells (10 <sup>3</sup> /mm <sup>3</sup> ), hemoglobin (g/dl), packed cell volume (%), and plat lets of growing V- Line rabbit.....	45
<b>Table(15)</b>	: Effect of treatments on non-granular leucocytes (%) and granular leucocyte growing V- Line rabbit.....	46
<b>Table(16)</b>	: Effect of treatments on blood serum total protein (g/L), albumin (g/L) and globulin (g/L) of growing V Line rabbit.....	49
<b>Table(17)</b>	: Effect of treatments on blood serum creatinine (mg/L), serum uric acid (mg/L), Glutamic- oxaloacetic transaminase (GOTu/l) and urea (g/L) of growing V- Line rabbit.....	50
<b>Table(18)</b>	: Effect of treatments on blood serum total lipids (mg/L), serum alkaline phosphatase and serum Glucose (g/L) of growing V- Line rabbit.....	51
<b>Table(19)</b>	: Effect of treatments on blood serum total cholesterol (mg/dL), low density lipoprotein (mg/dL), high density lipoprotein (mg/dL) and	52

	triglycerides (mg/dl) of growing V- Line rabbit.....	
<b>Table(20)</b>	: Effect of treatments on blood serum lipid peroxid (mg/L), serum glutathione peroxidase (nmol/ml) and Total antioxidant capacity (mmol/L) of growing V- Line rabbit.....	55

## LIST OF FIGURES

<b>Figure No.</b>		<b><u>Page No.</u></b>
<b>Figure 1</b>	: Effect of different supplementation on cholesterol, LDL and HDL...	35
<b>Figure 2</b>	: Effect of different supplementation on lipid peroxide and total antioxidant capacity.....	56
<b>Figure 3</b>	: Effect of different supplementation on glutathione peroxidase.....	57