



BIOBugs

INTERNATIONAL

Bruce@biobugs.co.nz

Mobile: 027 2285 892

Colin@biobugs.co.nz

Mobile: 027 5772 266



Production and herd analysis are by district in 2009/10 using Southland District as an example

		2008/09	Pay out
Untreated effluent			\$ 5.14
	av kg milksolids per cow	379	\$ 1,948
Herd Size	550	208450	\$ 1,071,433
		% increase in milk solids	
Treated effluent using BioBugs product		5.00%	Increase in \$'s
	av kg milksolids per cow	19	\$ 97
Herd Size	550	10,423	\$ 53,572
		Less Treatment	
	Gross	Cost	Nett
per cow	\$ 2,045	\$ 9.95	\$ 2,036
Herd	\$ 1,125,005	\$ 5,4723	\$ 1,119,670
Values excl GST	Increase in income		\$ 48,099

		2009/10	Pay out
Untreated effluent			\$ 6.37
	av kg milksolids per cow	379	\$ 2,414
Herd Size	550	208450	\$ 1,327,827
		% increase in milk solids	
Treated effluent using BioBugs product		5.00%	
	av kg milksolids per cow	19	\$ 121
Herd Size	550	10,423	\$ 66,391
		Less Treatment	
	Gross	Cost	Nett
per cow	\$ 2,535	\$ 9.95	\$ 2,525
Herd	\$ 1,394,218	\$ 5,473	\$ 1,388,745
Values excl GST	Increase in income		\$ 60,919

Treatment costs are current prices and all figures are rounded up or down, GST excluded.

Information source; New Zealand Dairy Statistics 2009-10

Linclon Field days Special: for those who sign up on or before the 30th of April 2011 will have a choice, after paying a deposit, to benefit from a payment holiday for **August and September** and those payments will be spread equally over the remaining months of the contact.
Do ask us about this special