

Lagoon Treatment with Penergetic g(k) Bow Area, Skagit County, WA



← Prior to treatment,
heavy crust on lagoon surface

Eleven (11) days after treatment:
lagoon's liquid manure bubbling,
previous crust submerged and
already partially dissolved.
[No mechanical agitation involved.]



Sixteen (16) days after treatment: →
evidence of further improvement in
lagoon quality.

For more information, contact:

Justin Henson
jhenson@penergeticsolutions.com
(360) 348-2929

300 cow free stall dairy

Protocol Used:

- 72 lbs. of Penergetic g(k) added to lagoon
400,000 gallon (as shock treatment)
- 6.5 lbs. per week for 12 weeks
- then 3.25 lbs. per week
(= regular/maintenance application rate)