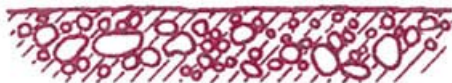


ALMACK AGRONOMIC SERVICES INC.

SPECIALISTS IN TURFGRASS NUTRITION



April 15th, 2002

Mr. Mick Kilsby
Nature's Gold
14824 East Hill Rd.
Oyama, B.C.
V4V 2C8

Dear Mick:

Enclosed is the complete physical analysis report of the laboratory blended mix consisting of, on a volume basis, nine parts O.C.L. - Hutcheson 1.0 mm U.S.G.A. Topdressing Sand and one part Nature's Gold $3/16$ Screened Compost - 90/10 mix. This analysis was conducted at Brookside Laboratories Inc., the first laboratory to receive U.S.G.A. accreditation for conducting physical analyses.

This test result indicates that when we add your screened compost at a set ratio with a sand which meets the U.S.G.A. (United States Golf Association) guidelines, we can create a blend which meets all the requirements of a U.S.G.A golf green construction mix. Based on this one report, I question the necessity of adding additional peat to this blend.

I particular like to see the organic matter reading of over one percent; this sample has a reported value of 1.49 percent. The pore space distribution is adequate while maintaining a very attractive saturated conductivity (percolation) rate of 11.6 inches per hour.

If we can produce this same mix on a larger scale, then we would create a very desirable greens construction mix as physical, chemical and biological properties would be enhanced.

Please feel free to contact me if you have any questions.

Yours sincerely,

A handwritten signature in blue ink that reads "Corrie Almack".

Corrie Almack P.Ag.