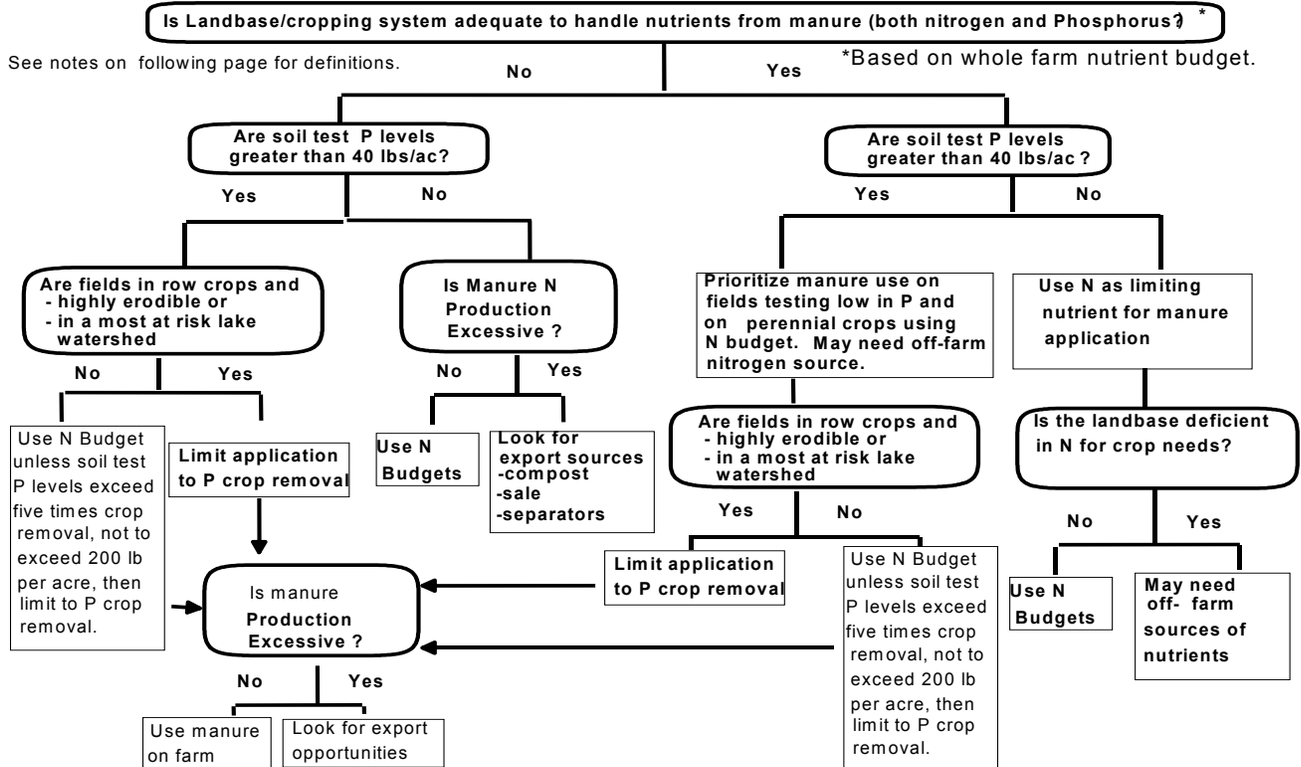


ENVIRONMENTAL ASSESSMENT AND MANURE ALLOCATION TOOL

(Soil Test P Levels Based on Modified Morgan Procedures)

N and P Manure Priority Matrix



N & P Priority Matrix Notes

Definitions of terms used in the Matrix.

Fields in row crops - Fields that are currently in row crops or that are in rotation with row crops to meet soil loss requirements.

Highly erodible - Land that is determined to be highly erodible as defined in NRCS Food Security Act Manual, 1985.

Most at risk lake watershed - Lakes that have been designated as most at risk from Development by DEP.

Note: Soil test numbers refer to results obtained using the Maine soil test procedure used by the University of Maine Plant and Soil Testing Lab. Soil test values from other testing methods will be different and would need to be converted to be consistent with these values.