APPENDIX.

mud
the
ke it,
e are
t will
re so
tainThe
acles

form
at on
and
orest
eart,
ome.
cum-

able

than

hus-> not

y oil

lect-

vear

once and

eat-

com-

e of

our

p of ien,

lure

Professor Johnson, one of the first Agricultural Chemists of the present day, was recently employed by the Government of New Brunswick to make a Survey, and report on its Agricultural condition and capabilities, at a cost (as I am informed) to the Province, of from One thousand two hundred to One thousand five hundred pounds; after spending some months in executing the duty, he made a Report, which he concludes with some practical suggestions to the farmers generally, for the improvement of their system. What that Province thought worth paying so much for, and what so capable a man recommends, cannot fail to be both interesting and instructive to the farmers of this Island: his suggestions are therefore subjoined.

SUGGESTIONS AS TO IMPROVEMENTS IN THE PRACTICE. OF INDIVIDUAL FARMERS.

After what has been said in the preceding Chapters on the subject of individual practice, it will be unnecessary for me now to touch upon many things which would otherwise have naturally found a place in the present Chapter.