

Navy with any quantities for experiments that your Lordships chuse to order; and as he by no means wishes to put the nation to unnecessary expence, he is willing to take back whatever is not used, in case it does not answer the end proposed.

And your petitioner, as in duty bound, shall ever pray.

As I do not know what Quantity of the
Lbs of Malt is given daily I shall calculate
as giving the same Quantity as they
give of the Spruce Beer -

To supply 100 Men one Month in
India giving each Man a Quart of Spruce
Beer ^{per} day will require

1300 lb of Malt at 6/ per lb - - - 3.18.0

2.0 lb of Brown Sugar or Syrup 10/- - - 1.8.0

F I N I S.

5.6.9

the freight of 1300 only - - -

But to supply the same Number of Men
for the same time giving each Man a Quart
of the Malt wort ^{per} Day will require

700 lb of Lbs of Malt @ 9/- per lb. - - - 26.5.0

Consequently 700 lb Freightage -

So that there will be saved by sending
the Lbs Spruce to India as under -

Money - - - Freight

Lbs Malt 26.5.0 - - - 700 lb

Lbs Spruce 5.6.9 - - - 13 -

Saved Cash 20.18.3 Freight 687

Beside a very great labour in trucking &
Barling the Lbs of Malt - - -