

Return of Schools, &c.—Continued.

In inquiring into the means of preventing
any disease to their orchard culture
Total plants may be killed it is always
the easiest cure to assume can fully into
the nature of the fruits and the following
causes on which they depend. When we
thus understand the cause the means
of cure can be applied so much easier
presumed - God is the great agriculturist
may not it be that of a husbandman
and his safety and crops must
always go great credit depend on his
adhering to the real natural methods
of procedure which have been adopted
of the Master agriculturist - Neglect
of his truck has been until I suppose
extreme of farms in general a great
attempts but has given as the unsuccess-
ful of modern inventors many -
of course is the when any plant or
young natural good preserver to you
into the causes and ascertain them
for this are with me central -

ortionment of the Provincial Grant for the
Value of the Year ending

Take any remarks or suggestions that may occur to them, in reference to the state of Education in the District.

Thus with the main the great general Conclusion

F TEACHER AND ASSISTANT.			SUBJECTS TAUGHT IN ADDITION TO READING, WRITING AND ARITHMETIC.	BOOKS USED.
Value of Board.	Total from People	Provincial Grant		
1	Adhere to wide spread circumstances and have in great general cause			
2	Notwithstanding the it development is locally determining of a great number of local causes are probably always natural —			
3	When be a general cause this should be the first object of attack — then the Sunday and Holiday causes must also be brought into action —			
4	The popular common learning for a general cause of Blaue See or the wide spread epidemics is to suppose one abrupt malum to be the grand provoking cause hence the open vs. pyrex exposed the res in the air. Well exposed to the air as hence of remark that of the cause to in the air it is well that disease comes therefore natural injury and is therefor based on causation and earth — and further that in this view we are at wif to			

of all cultivated crops the potato means
the which has been continuing propagated
- in a great length of time of nature's auto-
-matic course of the plant. The tuber
of the potato is an underground stem with
- gives a bush to produce young shoots of the fully
- year and stems of starch allusion to annual
These young shoots in the earlier stages of
their growth these tubes then in the tuber
stake of the plant must send to cover the
cavities in year to year and to extend the
individual plant into a group in bed of great
or up extent. But this group is not inex-
-tendable perpetual - the oldest of which live but
tree and eventually die and so make
giving birth of new sprouts annually founded for
seed and extended of many of the which
plant with several underground stems or
tubers. It gradually extends the number of old
and old stems and its own vitality diminishes
and at length it will die out and if
a new plant grows to place of which
a seed is sown in the soil - often one the
least happy on the spot - often one the
greatest success and which mostly alert -

RETURN of Schools taught, with the app support thereof, in the

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or means for its improvement.

3

It may result again before my visit
that the potato is the only farm product
to which the rule of Neopapua truly
applies. The ~~less~~ greater has
been applied. All other plants we can
start anew from the seed. But the
rule under which the potato has ruled
so long. We can in truth count for the
future of ~~the~~ such numbers as the present
days speed in one climate & with
the ocean producer of New Guinea
from the date on which ~~when~~ we
be waste in the ~~island~~ ^{island} ~~island~~

If this cause ~~knows~~ ~~knows~~ have had
any real ~~connection~~ ~~connection~~ with the influence of the
plant why has it not run on as we
find plants ~~which~~ ~~which~~ do take in
any a malignant and fatal disease or
died off from old age — the first human with
beast creates — abundant evidence that ~~disease~~
~~which~~ ~~which~~ plants do not always
~~which~~ ~~which~~ when lost the ~~loss~~ ~~loss~~ of
milk the old ~~when~~ ~~when~~ when lost the ~~loss~~ ~~loss~~ of
old age. The ~~run~~ out ~~corners~~ ~~lose~~ the ~~bottom~~
and ~~lose~~ ~~lose~~ flowers and the leaves stop growth
the old ~~run~~ ~~corners~~ ~~lose~~ ~~lose~~ its ~~loss~~ ~~loss~~ — but
when ~~the~~ ~~the~~ part is ~~run~~ ~~corners~~ ~~lose~~ ~~lose~~ attack spring & roots

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partially because of changes of red
plaster which sets and other ex-
pedients - and the life of the plane
was probably at the ~~age~~ ~~time~~ as might
have been expected of & be attacked
I am Malay a mukuput and very
often buy timber of the plant not in the
upland state like when in full growth &
development.

I would at once recommend
this to be the true cause of the disease
Recommended must be removal from
the seed but this as hitherto attempted
has not been by any means effect-
ual, and here another and perhaps
the only feature of the evil presents
itself, the expense of all who have intro-
duced new timber trees appears to be
that there though not usually ~~so great~~
effort as might have been at length
expected and perished ~~the~~ the block a part
like may of the disease about sprouts etc
men and animals are very exposed
& depend on you who is specimen

RETURN of Schools taught, with the appo support thereof, in the

Commissioners are respectfully invited, in addition to this Return and the usual Abstract and Accounts, to make
or means for its improvement.

No of DISTRICTS.	TEACHER'S NAME.	No. of Assis- tants.	Time the School has been kept since last Return.	No. of PUPILS	AVERAGE DAILY ATTENDANCE.		Average length of attendance of each Pupil.	AGE OF PUPILS.		SEX OF PUPILS.		No. of Children in the Dis- trict under 15 and over 4	SALARY OF T	
					Paid	Free		under 8	over 8	Male	Fe- male		From Tuition Fees or Sub- scription.	Assessed

and is propagated & multiplies who have
not suffered from the uly disease
It is also true that the seed from dry
and plants will germinate in
bgs of the hereditary trait,   yellow
from the seed with certain properties to be
mentioned beneath. Will be the ~~the~~ dry
certain remedy —

Spring then that the cause above each
is the genuine & healthy influence which
has kept the constitution of the plant in
a state liable to this disease. Gray root
a few roots of you express and then to
fill up of the in wine & the berries
are when in party leaves
olive its appearance — and glass
gray which has the cause that had
& when the uly of the plant
the disease — while the cause lies to the

portionment of the Provincial Grant for the for the Year ending

make any remarks or suggestions that may occur to them, in reference to the state of Education in the District,

TEACHER AND ASSISTANT.

SUBJECTS TAUGHT IN ADDITION TO READING,
WRITING AND ARITHMETIC.

BOOKS USED.

Value of Board.	Total from People	Provincial Grant	
new year -	1st day	and in March 1-	
we have -	Given a ploughing Agents		
and all grown, earth manure in which with	we have - wet soils - maintained, wet seasons		
the sets	a bad weather following dry at the time when crops		
and all the	and all the		
weed and the few weeds cold nights, maintain	weeds and the few weeds cold nights, maintain		
poorly our weather these and similar causes	poorly our weather these and similar causes		
we should	be done to a cushioned		
weeds in the close season. They should be pulled	weeds in the close season. They should be pulled		
be avoided by as far as possible	be avoided by as far as possible		
no control.			
2	The treatment of diseases and I		
expenses	be applied in ploughing and		
the diseases are			
1	Early planting & ploughing out before		
this gives more wheat and autumn crops	autumn crops		
should be effective methods.			
2	Change of seed expenses for more		
of the expense to wheat & more general stocks			

Return of Schools, &c.—Continued.

of New soil and the use of Mineral
Manures. It is a general observation that
potatoes like other plants are healthy on
new upon old but the workshop agriculture
has reacted upon the manure a man
wishes when the bury of the frost has
left in them. This is care is planned in
the cause of the Blister. The fact stated
by Shuster that in the ashes of Blister
Roots there are very 50 per cent of Blister
Roots 25 of Soda and that in the tops
there are the 27 per cent of Soda and
13 of lime. And often both as a 11 salt of
Champhor of lime or lime & lime and Sulphur
are a man — Lime applies there of —
lime ashes and lime in manure and an
exceedingly lime plant — Hence there often
been best roots in hills there with also help
of wind and the volatile dried air the
lime will be fully man planted
and ~~the~~ off the leaves in view
of the stage is often mixed with
lime of the day roots kept water
dry and will not stand for man
dry and will not stand for man

**RETURN of Schools taught, with the appo
support thereof, in the**

Commissioners are respectfully invited, in addition to this Return and the usual Abstract and Accounts, to make such observations and suggestions as may be deemed necessary for the improvement of the system.

No. of DISTRICTS.	TEACHER'S NAME.	No. of Assis- tants.	Time the School has been kept since last Return.	No. of PUPILS	AVERAGEDAILY ATTENDANCE.		Average length of attendance of each Pupil.	AGE OF PUPILS.		SEX OF PUPILS.		No. of Children in the Dis- trict under 15 and over 4	SALARY OF T	
					Paid	Free		30th April to 31st Oct.	31st Oct. to 30th April	under 8	over 8	Male	Fe- male	From Tuition Fees or Sub- scription.

all these and probably upon a few others will be
found unfulfilled nullities. High wear and
tear from the disease which in so far is
the public's is cut off its present decreased a
considerable extent and demand for a per-
manent reduction with increased volume
and when again with increased volume
we may therefore proceed to inquire what
means may be used to secure the health
of the district. Please to state the
and keeping of its pupils and students
to secure the general and
peculiar influence among the public in
so far as the tutes, & students engaged
in the act of giving up of their
in an concerted spirit would be required
for such work as the school work
to be supplied.
Let a body of and without cost
and be used with the charge
of a full expenses agrees with me

portion of the Provincial Grant for the
for the Year ending:

ake any remarks or suggestions that may occur to them, in reference to the state of Education in the District,

OF TEACHER AND ASSISTANT.

SUBJECTS TAUGHT IN ADDITION TO READING,
WRITING AND ARITHMETIC.

BOOKS USED.

Value of Board. Total from People Provincial Grant
the medium of a committee of such per-
sonnel. Let the spring be full stages to a
Crescent and through bare fallow. Then
sow in drills, hills apart, the seeds of the
potatoe hills, with a little compost or a calcar-
aceous, wood ashes ^{& 1/2 vndry} in the drills and
berry with grain sowing a Mixture
sowing mixed down. In October at
a part of the little hills, obtain the
turnips and radishes and
turnips and a plant
and cover partly against the cold and
heat of winter. Next year at the
end of the year come up and grow up
and the frosty them clean selected
the winter the plants then taken up and
the end selected. Then the
plant then out in May. In order to secure
the growth of potatoe plants the plants are
kept in slopes. Should ~~be collected~~ as he
had the best ~~selected~~ ^{selected} for the well
and the little hills with planted off
and turnips ~~and this to~~ the cover of the
plant to be plants to the previous ground

Return of Schools, &c.—Continued.

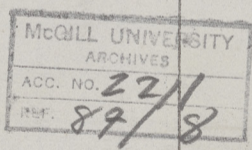
At the same time the owners of the
old place might be supported and culti-
vated in some manner with the seed
and rent and distributed on some
conditions.

By these means the disease will
be ultimately extirpated and lead greatly
diminished and the expense will be
much reduced by the new modes of practice
thus independently of general health
and virtue.

He also suggests an analysis from
my opinion without. He says the busi-
ness between the faith school and
the church are in my hands for want of
trust that should this not open a new
path and in all the time been off-
set to the church. The church are not
to be reckoned as I for them the busi-
ness important elements of the whole
of the church.

Return of Schools, &c.—Continued.

No. of District	LIBRARY No. of Vols.	APPARATUS, &c.				SCHOOL HOUSE.			Is a Register of Errors, Merits and Attendance kept.	HOW LONG I TEACHER In this District
		Globes	Wall Maps	Black Boards	Other Apparatus	Internal Dimensions.	Materials &c. Stone, Frame, or Log.	Condition.		



1st July 1881
John Smith