

Contributing Organizations

- Un

ies Verm

Directors

- Fi Beckfd - Resach & Ekn
- Jan

e Kb din

2/

The Verm
in
each, an
gan
a heal
h, an

he Co l ege 6Agricultu
d each om
ization
d a deep abil en
y in

Thgh m
effe the fb l on

g critical

- Sain
- Reil ien
- Deel pn
-

abil Verm
ce ofam

each which help
their families
access the farm
for

In
gam
m
on

Across the Fence, E
WCAX-TV in
15,000 households each day
YouTube and

Regarding the
high-level
in
hit; gain

The COVID-19
each effort
action

Sh

FY21, UVM E

-farm

But in

d Facebook.

din

abl e agricu ce-based, esac
e; 4-H to devel
esac

g m

dem

d in

- , ongoing research directed by John Barlow, Ph.D.

Bacteria in
a m
gen
an
Thee is im
by coci on
he bin
fon

The Staphylococcus pie
shon
im
dairfam
divisa

- research directed by Feng-Qi Zhao, Ph.D.

Massin
bacterial in
in
an
cshon
in
bin
I ead the devel pn
m
bion
pl ibed in
fin
Lacton

- , ongoing Multistate

fl am
fecton
bin
n
def yn
ightin
eson
din
Bib gyon
a periew sien

Ph

The fb l in
in con
in

g UVM Ekn
decision

- Leadership Dev pn
- MrGaden
- Migan
- Mn
- PROSPER: Dg & AI cbb Peen
- Tin
- Uban

er
tEducato
icial Officeran
& Con

In
con
2,783 con

bl , hes gam
ti ato
acten

son

- The bl ack ab, an
ign
tesboketm
ab tesatik, pn
gam

ifican in

for in
for an

for in
in

- This article
302
abil ity
abl e to be
garnen
an
aff e abl e to
MEP hied a Rec
iden
dem
de special l y
scesu l y con

(MEP) as

e to ce su

I y

This
datiden

tn

was de ceas e 276 den

d Recit m

date cit m

if yn

g the eigh

Asian
are expected
clinical
in
pilot
phase
diplo
m
ae con
ae he l
he edcto
beca
n
pon
Un
This
an
f
ign

eat
. On
am
om
How
beath
e
g
d
al
ifican



The fb l

g AES esach ject

-

Trubek, Ph.D.
Hon
p
n
on
an
con
act
high
m
in
fam
im
<http://www>

research directed by Amy

eed
he con
esabil
d econ

d p

gedien

-

Kindstedt, Ph.D.
Stab
he chee
n
ep
begies
bje
pan

, research directed by Paul

d chee
cl
sol
e
d
d
sin

deem
66 m
com
am
an
sek deem
in

b l ed/per
d pl ized as/cti esin
he ipn



The fb l in
bin
Vern

esan g UVM Ekn

- FeBin
- FeStadhip
- Gain
- Map e
- Sid Heal th & Con
- Uban
- Watched Oach & Educaton

es
g & Liek
& Con

saton

In
com
21,310 com

bl , hes gam
ti ato
acten

San

- Apm

(WFP) gam

es in
l an
pca'Rebiton
ebion
/atched-fogon
sam

<http://www>

g in
dow
Ron

. Al l pcatipdesan
ebipetion

- Whil e irgaton
is m
n
Resachesin he

gam

isdel yed
iten

com
m
m
divisiohes fam
areq iyan

dot a ny New En

d p yin

- In
fu
m
eadicated, in

via psh asem
cto

fon

pin

estm
esipr the USDA For Seize, the

• In Vern, UVM Etn
83 adu \$n
an
he-m
in
con
l iesThissal ayen
din
an
al ((61%). Asn

ph
d p fo hil g he Akabl e
den
heirl ife ten
g hisl bal im
isayen on
e picipn

Research
center
Mendenhall
in
The 2020 An
(93%) that they
in
Eating
children
m

gaining
information
from
n
information
sal
information
con

- The
eating
(95%) in
information
helped
n
practices (64%), an

information
February 2021. Of the
dedicated to the past year
their fam
information
dm

- High Nuts Daily

es in

the College of Agriculture and

Strategic Plan
They are an

Man
to be a
gam
m
n
about
in

Part
im
el ation

M

The CALS Dean
epitaph
fam

UVM Extension
being
en

In
can
the Vermont
access
Research
Verm

in an

UVM Extension
din

needs
together
in

extension

system

an
dip

son

gaged in

as
tel ear

did
sake

der

- in
- con
- cb

l

abate el

ato

itn
datn

bi

An
eften

n
ce gen

Briefly describe in
mechanical terms

ical terms

This section describes the differences between the two methods.

method

With the average age of US families increasing, the number of children per family is decreasing.

tion

The Family Income

tion

Peace, Justice

high level of social responsibility

viewed 28 million

expenditure

method

development

The challenge for the agricultural sector

development

healthy balanced economy

on

design approaches for food and

on

ed generation economy

food production

food design

0.5% of GDP

This section
then
I mean
On
in

al l ym
in
ed after that the m
e the addition
2021, will e the berison

On the other hand

Section

But in

Taylor (2021). Un
On
In
Economic Econ
Policy Critical Crisis Head by Un

I in
en

level

on

Bliss Sam
On
In
Economic Econ
Policy Critical Crisis Head by Un

I in
en

on

Data

Un
(8/2021)

is Govern

The each al
received from

to be the fb

De, Ben
Agriculture, Scien
Theses. 1502. <https://shb>

jam
ce, An

Neher D. A., J. M. Hair C. E. Ho
Fall
"Real ien
Value of Sid Heal h f Sm

er A. C. White, H. Dab
Sid for Real

Basel
Schm
En
Basel . " Lan

g, A. C., J. Kades
ion
d 11(2).

Sim
Moria (2022). "Rep
In
n

egain
cl eator
s bidders high bi

Fair
Econ
Am

on
d K. Kis (2021).

on
for the
directly
addition
behavior
strengthen
Algebra
Pbl
ic Lib
in
en
bb
plan
pb
ism
I
al
I
greater
pl
ic again
tm

Briefly describe how to use the algebraic identity

The algebraic identity is used to factor the difference of two squares. For example, $x^2 - 9$ can be factored as $(x + 3)(x - 3)$. This identity is also used in the derivation of the quadratic formula. In the context of COVID-19, the identity is used to model the spread of the virus.

- In

Block Algebra (Fain
ber(EAB), an
As a result
an
ecological
b
e in
hn

Briefly Libn

I
im
g
hat
d
have
been
ey
Pbl
ic Lib
in
dial
dis
n
he
sm
ew
con

se
had
n
abl
ed
by
HEPA
air
filter
d
dw
S'
Other
l
ib
aran
b
th
ate
en

al
ees
g
p
ace,
a
con
d
in
an
in
es

2-3 en

in
sn
in
l
es
action
det
an
s
(addi
vpt)
-3
(een
-chn

Briefly describe how to get a driver's license in the United States.

ce

Total, 50 pp. I have reviewed the e-cited web site in the in high take back on sed-pain eatm pem em con cite in Jin Vern For Pakistan the At

areal ation fon g, bl ack ab in

n span digen in

d Reception

Briefly describe how to become a citizen in the United States.

Bl ack ab isan n dete in an fed et an te can ben he Aben d/basketm Vern w l .

im ben sctesw I have id d l shabit an dsIn which plesade, edces in efisAl high n aki an

• In

2-3 en

Example: use, an

In

Form: dis-

m

from

found on

degrees

an
el ato

al
gs We have al
bip m

sen

epion
• In
Bin
cat e ton
asied in a n
iden
daircat e. With haje te con
l ierdias an
dias.

Briefl ydesibe in
on
echn

We tied the basic bib gythe daircon
a ign
an
m
econ

Briefl ydesibe hgetadien

Seval pl icain
agetadien
dias ipn

1. , E. D., J. M. de Ail a, S. Cl ak D. C. Beizan
opl m
cu a. In ppaitn

1. S. ChdhayM. LaCas, R. K. ChdhayM. Rin
Test 2021. In vivo an
in hibion d in vi

1. LaCas, M., S. ChdhayR. ChdhayJ. de Ail a, D. C. BeizM. Duan

an
2-3 en
e fat ierdias (FLD) isa c
on
ifyn
d cb l
n
ical en
ifican
iciped. Ash, din
on
ce
shave been
ce iw l helpful
tal l ym

hibion d in vi

sein
w fae, an

Describe an
Addition
how have been
egadin
accon

San

Man

It is...
u...
in...
m...
al...
gl...
an...
al...
ab...
e...
l...
i...
d...
a...
t...
o...
n

We have...
e...
We had...
(PKA), AMP-act...
We have...
an...
fon

Un...
de...
weight...
have...
es...
pid). We...
fon...
p...
p...
d...
e...
p...
i...
d...
a...
t...
o...
n

In...
m...
siRNA...
d...
el...
fon...
disas...
bion...
in NAFLD an

- In

g im
d decaed c...

dep...
al...
g...
h...
t...
e...
j...
e...
c...
t...
o...
n

you each p... an

6PDE4b

he p...
i...
t...
o...
n

b...
d...
h...
e...
p...
t...
o...
n

ce he...
p...
t...
o...
n

al...
d...
a...
e...
i...
n

e...
p...
t...
o...
n

aced ab...

d...
d...
e...
g...
i...
o...
n

dce fat...
i...
e...
r...
d...
i...
s...
a...
t...
o...
n

additio

a...
t...
e...
f...
o...
l...
e...
v...
e...
l...
e...
p...
n

fon...
d...
e...
w...
i...
l

d NASH.

2-3 en

Milk and
cheese
are the
main
chain

protein
derived
from
chain
fatty
acids

Briefly describe in
mechanical

mechanical
chain

In diet (protein)
human
chain
been
protein
chain
diet, is

protein
cell
factor
chain
protein
chain
protein

Briefly describe human diet

cell

The protein
has been
the 2022 Am
Un
Un
addition
This section
protein
acids
The each fin
in
past

protein
degradation
protein
protein
protein
chain
protein
protein

Briefly describe the bacterial
protein

The bacterial
protein
each fin
sketch of

protein
protein
protein

Describe an
Addition
has been
protein
protein

protein
protein
protein
protein

Main
protein

protein
protein

- In
Main

2-3
protein
protein

dietal
agen
in

Briefl
om
techn

The an
(1) seeks
an
fd agen
on
for
in
im
Particip
en
fb l
in

Briefl
ydesibe h
getadien

Cb l
ege den

d heal
h. Sde
cym
an

n
ical
en

don
g cl
assbasd in
d (2) seeks
seekl
hon
cydietal
ail abil
ian
ian
diton
ten

should n
ced ign
g the m
el ym

ce

in

ail abl e the pp e in

Briefly describe the underlying principle

We have used the development of the data function

to identify general aspects of special interest. From a practical point of view, the model is helpful in

Describing an additional hypothesis regarding the

On the other hand, the graphic comparison with the

We did find a significant deviation

• In

In the case of the species *Oncometisa venusta* (Vernigra).

Briefly describe the

The model is based on the

the diagram

able to

the point

the point

the diagram

the point

the point

2-3

the point

the point

the point

d

his shift in
species at the origin
the difference
determine

Briefly describe how you determine

In a determine
Because we verified each species
genetic
each place by family
Con

phenotypic
species high specific m

observable evidence

etc identify

same

gided ab te av kspen
an

d een aton

Briefl ydesibe hupgetadien

ce

Asa et teden

ae l ean

eden

theiron

al a w

ee aden

UCF gam

Mem

g hiskn

gar Un ha dip ayob, asabl e ecita Con

ff itan

d p aced he bb in

BBO bb. Asa et taim

he heatobisin

rise pta

pygd, fesan

d m

edcator

al l ieat, in

con

con

dism

Briefl ydesibe hup baderpl ic ben

ecen

In

Vern

in

on

thes teshasa aggerin

g econ

han

dsdb l atom

pciesIn

ceasn

p aceshee they ie, w an

in

fon

in

fed.

• In

2-3 en

Accdin

g the "Ben

Op

iyGapFacin

Con

cil , "PYD gam

pical sfeyobel on

gan

open

ce pte sial n

im

kil l sThisw ppral eshat"he iden

affected bydkeyel em

d hat"COVID-19 has excebaed t

an

heim

am

agespthe pn

berdiadan

in

Akabl e Adu thin

aim

techn

ical en

At the on
bin
facil
han

in the pn
in the pn
d courses as
the Akabl

Bill din
Con
Con
Be a CitePil to

g Tin

Akabl e Adu tisa con
y-m
fon
can
ages 10-24. The ay iden
in
haasn
asked natw d hel pgn
hain
(see: <http://t...>)
Len

estor
d l ksdad cb l
theireyday ics
g m
-PI an
dem

pn
con
y picu at ydin
) We can

g histm

Thgh he bin
sesn
edcapan
m

cl in
din
\$Areshb
fain

Briefl ydesibe hgetadien

ce

At the en
fb l ed pil epn
31 picipn
om
hatheyw l bin
pical l y ided be WAIT to (nyam
pctce l ien
pten

d beach ssn
den
tep
g back the
in
ce, an

In
n
En
hatheyssd hathey ean
syn

the hre m
e hatadon
in
g hatheyital can
ed in

Bin
to have been an
factories
is a dead an
bin
am
An
to: "I had had I
m
con
bin
con
fin
their con

• In

Latin
hen
Vern
I in
hem
geographic, cu
epic, an
san
abm
con

Briefly describe in
on
techn

Bridges Health (BTH) is a gan
with m
equal health in
con
health by
an
Pen
ep in
san
fam

Briefly describe how
get a dien

Though the fb
open

gin
d affirm
cytal
epic
d an

in
berception
ed in

bin
g bin
in
d he b
feed in

2-3 sn

dam
they take an
gen

theirabil
d an
type for
d I
theirf

cep
n

ical sn

ites for the pt

g con

den
al Heal
d an g begins
like ga, m

ce

aim
g the 6

fel ~~ted~~, ~~ib~~ aed, an

d bec

Dair had n

er head for an

Heal ~~h~~ an

d Wel l

hel ~~ob~~ his dy an

d m

n bdyel axaf the ~~sa~~ n

ice l aty an

d ekat

co

cen

have a l ~~om~~

he ~~sh~~ has pced en

gh hathe kn

pctce in

depn

m

m

chal l en

ge fo him

St: Lafal l , an

each n

edcat

u a m

co

cen

ho n

doed him

pa had decaasd, an

d he epd feel

Briefl y describe howe bad erpl ic ben

Vem

p aton

. The econ

date, an

d co

cu al l yan

d l

pn

• In

2-3 en

Opject adde the eb to
beet e, a gl bal l yn

bin

ctiv US agricu a. Sin

ce em

jected in

ceas in

adde the in

ctive effect bin

pro n

in

scicide est n

de in

for

eb to

bin

Briefl y describe in

n

on

ech n

ical en

We have m

var con

doed al l

the c

an

d sepl e beet

e bin

ep m

lybb gen

e ep n

en

se The an

al jsl l

Briefl y describe how getadien

ce

The eb \$on
m
son
m
b ean
in
devel pn
at set to

in
ce in
scpt This n
arhan

Briefl y describe how the boderpl ic ben

The activities can
each en
psan
fin
psa dpm
gen

on
geared to educatn
d natim
din
cyfin

Describe an
Additon
how have been
egadin
accon

dep ain
al l yn
dism
g with the jectam

, C. McIl hen

in
Man

in
agem

• In

2-3 sn

Heal hyan
en
fopusan
p aton
ecpm
key
dem

d w l -a
in
d ceatn
face the heaton
e fote pcies- ed se -- in

Briefl y describe in

n

ught them
ped by ob I abo at UVM's den
ob I eage at the USDA Forest Service, Palu Schabeg, was an
den

Briefly describe how you get a dien

While the his activity is agel yep
of the real I activity an
esaches in
have in
ep
in
in
esaches in
his activity an
an

for gen
ted in
d in
cl din
es We have been
the fiel d an
d of an
d heres

Briefly describe how a baderpl ic ben

The baderpl ic ben
hate guided by the best
cl im
difficu to gather the kin
cl im
p ato
just an
espen
pen
m

efi on
fic kn
d detail

sep
an
ce l on
sgwan

Describe an
Addition
how have been
egadin
accon

dep ain
al I yn
g with the jectam
dism

We are on
fshedu e in the sm

-shedu e in sm

• In

2-3 sm

Win
esn
an
m
op an
in
cu areal ato
adan
chaacters that m
How n
econ
/ha in

egaps a gin
tal I yaces in
d on
in
em
ced ear ato have been
evu tabtm
I dition

Briefly describe in technical

ical

In an Brian

his (MN 1285) we p an n

Not a m base con tan con Lis Sen el m

in d plem in in evol

pel dem I esign base.g., Cim han piasan disas. Lis Sen job an pibercu tasIn en

on d ad agel ytoac in hisp an den

I ikel yedced wal I glwfnisan in fatal I cu basepMaet had jice tabl e acidity

em 0.01 g/100 m

Briefly describe hydrog

ce

In efin in egion m I egacycu tas ike 'Fm cu task p n the Vern VitNd 2022 (to) in in ssn skehb des

the 1990s, the an em ceased the gl iym . By 2016, in

tal I ym al I y

en tal aen

Briefly describe the baderpl ic ben

A sbl e an an gap an paito \$200,000 paito econ 2016 dybeco data fon

d cu al ben d im , exl isow . How in on on

gap
econ
m
in

a, \$1 m
on
ean

1. Tok, B.; Gath
Nb. Avail abl e <http://wpc.on>
[/in](http://wpc.on) (

erW. Econ
I
eyfin

2. Verm
3.3 Food Production: Hard Cider, Spirits, and Wine Mon
<http://w.g/assfil> esAgiclu [e/SatPI](http://w.g/assfil) an
[/Chap%202](http://w.g/assfil) Getn

g%20%202020

Describe an
Addition
has been
egadin
taccn

dep ain
al I yn
dism
g in the jectam

Hael rgg, A. L., T. L. Badbawn
[In](http://wpc.on)
7(8): 216. Social ision
DOI:10.3390/[htcu](http://wpc.on) [te](http://wpc.on)7080216

[Disas Seipbil if](http://wpc.on)
." Htpuific Cu

d-HadyGap Cu
Gap R

BadbawT. (I ead ab) 2021. Gapsan
Fam
Vern
<http://wpc.on>
[/Vern](http://wpc.on)

BadbawT. UVM FitWebst, <http://wpc.on>
fre fitan
con
pcerl is(275 bsibe) dtn

d itcu te-el atd
g ep

BadbawT.L.; Hael rgg, A.; BekeT.L. Rel ate Disas Ratn
VaretesGw
<http://wpc.on>
[/UVMFRT003_2020Rel](http://wpc.on) [ate](http://wpc.on)GapDisas.pdf.

in

Vern
PD: A. Hazel igg. CePlsS. Blw T. BadhawH. DabyM. Skin
2021 - Ju 2024. \$499,574 bl , \$91,677 for item

• In

2-3 en

Hem
Vern
them
en
the beef em
am

en

I im

con
ae ggl in
ae n
baic each basd in
iv l m

diton

cl

g itr dias an
the sp the pl
fon

Briefl ydesibe in
on
echn

n

ical en

The gal on hise ctisla seide ayden
chal l en
gin
he san
he l eatson

g high jel gesan
d an
byfor dias an

on

e l caton

in

Vern

in

scptan

Vern

es ed in

el atel y

basd in

Main

an

d Vern

fam

In
deem
n

2021, webd gan

prbasd put(Koide 3000) basd efficacy again
disassin
he con

em

hem

b . Addition

Resach tal se al on

itat

areyl ecton
prace ve added tep icaed p them
fl or Nigen
n

on

atsbeten

igen

Varietes them
ep icaed tal son
Varietes we scad fon

dat a B

Ep. Separat
are se al
(22 gain
fel d, al
ian

an

d b e

Reti \$on
pl icalon
esach-basd hem
gin

san

g cp

Briefl ydesibe hupgetadien

ce

Pjectin
2021 gin
hatafam

fon
g san

The 3d An
185 atn
on
dies hem
ve 16 l ie psn
n

n
deefon
psan

eat y25 heducation

In
akehb desin
Sepm
pcto

the pn
g the an

an

Gin
ChrisCal l ahan
[/act?vaih9_Dlg](#)

g High Qal it Hem
[hp/vje.con](#) . (12-Ad

Deel pn
iesv [hp/vje.con](#)

On
atn
feti iyaryan
hel dchel pam

Agd 10, 2021 a hem
deefon
d psn

Of the fam
on
on

dein
s

The pn
ole fam
feti iym
edcator
in

dem
al een
dicatn

We al we abl e con
an

d berpsn

Briefl ydesibe hup baderpl ic ben

The gen
the pl ic dgin
m
each in
been

deal pl ic ae w
0 ean
-ps
den

Describe an
Addition
how have been
egadin
tacon

dep ain
al l yn
g with the jectam
dism

The we n
ee in
valherdid keepm
I im
in

om
al l yto did n
fon

On

l in

DabyH., Su l ian
Un
VT. [https://www
/2021%20Resach%20R#2021_hem](https://www.researchgate.net/publication/352121212) (accessed 13 Jan

ies6Vern , L. an

DabyH., Su l ian
Un
VT. [https://www
/2021%20Resach%20R#2021_Gain](https://www.researchgate.net/publication/352121212) (accessed 24
Feb 2022).

ies6Vern , L. an

DabyH., Bae, J., Daidon
Fell iyal . Un
StAl ban [https://www
Sid spgam](https://www.researchgate.net/publication/352121212)
[/2021_Hem](https://www.researchgate.net/publication/352121212) (accessed 14 Mar2022).

, C. an
ies6Vern sVT.

DabyH., Bae, J., Su l ian
Un
VT. [https://www
/2021%20Resach%20R#2021_UVM_Hem](https://www.researchgate.net/publication/352121212)
(accessd 14 Mar2022).

ies6Vern

DabyH., Su l ian
6Vern
[https://www
/2021%20Resach%20R#2021_In](https://www.researchgate.net/publication/352121212)
(accessd 14 Mar2022).

, L. an

DabyH., Haz eirgg, A., Mal on
2021. On
Vern
[https://www
/2021%20Resach%20R#2021_On](https://www.researchgate.net/publication/352121212)

-Fam

US ae g
is the in
pato

g affn
eren

We find each o
because I ated a m
deem
his based o

bu b m

etn
diso

Because affn
in
tm
the basic m

gan is l an

1. Co

tn

Op
Cen

ityA NewOpSm
erfSaffm

Skin
Op
Resach & Dev, Btu in

n
ifoDierfied Fam gth

Skin
Hon
Am

n

Skin
Desipn
Resach & Devl ., Btu in

n
sPI an

PakerB.L., M. Skin
Bal an
Devl pn

n
ce Ysaffm

Skin
fSm
<http://n>

n
dcl d.con

Skin
Pen

n
tal fSaffm

Skin
Pin

n
sPdain

Skin
Fin
Saffm

n
is, PI an
Resach & Devl pn

Skin
Begin
SepN Am

n
n

Skin
an
N Am

n
d he NextSep

Skin
PI ePepain
N Am

n
an

Skin
Bin
Btu in

n
in gth

• In

2-3 en

The 2017 USDA Cen
ae fem
n

Agiclu

on

am

d the U.S.

Briefly describe how the budgetary process works

All high income countries have a budgetary process. In the US, the process is a political one. The President proposes a budget, which is then passed by Congress. The process is often contentious, especially when there is a change in administration.

to access all available

ep. The number of people in the world is increasing rapidly.

• In

2-3

An efficient budgetary process is essential for a country to be able to manage its resources effectively. It allows the government to allocate funds to different sectors of the economy, such as education, health, and infrastructure. A well-designed budgetary process can also help to reduce the risk of a fiscal crisis.

imagine a world where everyone has access to clean water and electricity. This is a goal that many people are working towards. It is a goal that is essential for a better quality of life. We need to work together to make this a reality.

Briefly describe in your own words the importance of a budgetary process. How can it be used to improve the lives of people in a country?

g m
ia to
d vegetable
psn
ical
sn

ed the m
do
co
specific fam

e in
cen

Briefl y describe how the broader pl ic ben

Co
to
hata
m
fb l yd fd safety practices teach age b p
has
for
s
ep
p the co
Adm
Agricu Research an

sn
sn
d
g, an
for the govern
is in
sn

d Educat

• In

2-3 sn

The Fd Safety Mden
he Pde Safety Ru e, which is the fite
has
fam

izato

d han

soft
aggregat

high
n

Briefly describe the model

Accreditation
the
m

high the CAPS
n

•

al eadin

g daigien

he w aim

the daigin

pen

Briefly describe the bacteriological ben

As you

g the expim
aton

each high pen

from derim

m

ap icator

the et \$

• In

2-3 en

Mattisn

fl am
fecton

bacterial in

in

digin
n

an

about the m

ide in

def yn

in

fl ightin
am

devel pn

gl an

d an

Major subject

(1) Characterization

m

im

VT, WA, Can

ada).

(2) Ident

ifyan

edge the ban

ibic sin

(CT, ID, ME, MN, MO, NJ, TN, UT, VA, VT, WA, Can

Briefly describe in

n

on

techn

ical en

Methods The left an

d rightides

al en

atel yn

acid an
an
MIP-2, IP-10, an
LPS chal I en
ign
deceasd.

d bergan
al gd, he l eel s
d TNF) ee in
ge, he l
ifican

Briefl y describe how get adien

ce
din

Of in
m

Briefl y describe how the adier pl ic ben

The es have been
accessibl e by gen
in

pl ibe
eal pl
sien

Describe an
Addito
how have been
egadin
accon

dep ain
al l yn
dism
g with the jectam

On
Sin

e gadate den
ibal di) have been

Dir
m

g n

Pbl icatio

:

Miji Takabim
Local ized an
Jn
10.2147/JIR.S313799

d gm
al fln

P

6

The FY21 Ver
w l -ten
dem
Ver
en
con

, cl earan

han
datesach, ecitan

Ac the ver
an
Seadsiphe n

critical issin
d for 2) Res ien
al en

agricu
pcton

- 42 AES factu yon
- EXT feed 300 ign
m
Con
con
2,783 con

, I as m , fo s fe yan

ded 28 Hat

ifican

is aion
acten

The pd dates
by em

al ign

Dbl e cph

Nben

pcity

Nito

Stabed in

chees face. Eal ato

in

sn

wich m

n

pecific bjecte bhisjectawoem

he psan

deem

m

ca

An

Mattisn

in

an

I ossh e eded m

em

idesn

in

I ead the deel pn

m

N/A

NewEn g, al high con

, fd afetan

d cheesae kn

d cheesSoyl the U.S. m

dn

d es cpl sin

b l in

im

fl am

fector

d im

fl ightin am