

Access Free
Methods And
Techniques In
**Methods And
Techniques
In Plant
Nematology A
Practical
Nematology
Review On
A Practical
Review On
Methods And
Techniques In
Methods And
Techniques
In Plant**

Access Free Methods And **Nematology**

Getting the
books **methods
and techniques
in plant
nematology a
practical review
on methods and
techniques in
plant nematology**
now is not type
of challenging
means. You could

**Access Free
Methods And
Techniques In
Plant
Nematology A
Practical
Review On
Methods And
Techniques In
Plant
Nematology**

not by yourself
going in the
manner of ebook
store or library
or borrowing
from your
associates to
entrance them.
This is an
categorically
simple means to
specifically get
lead by on-line.
This online

Access Free
Methods And
Techniques In
plant nematology
a practical
review on
methods and
techniques in
plant nematology
can be one of
the options to
accompany you
following having
additional time.

Access Free Methods And Techniques In

It will not
waste your time.
understand me,
the e-book will
extremely make
public you other
matter to read.

Just invest
little grow old
to way in this
on-line

proclamation

methods and

Access Free
Methods And
Techniques in
plant nematology
a practical
review on
methods and
techniques in
plant nematology
as well as
review them
wherever you are
now.

Access Free
Methods And
Techniques (46
mins) The
Patterns Method
of Plant
Identification

An Introduction
To Plant
Breeding

How to Press a
Plant *What is
Grafting - Metho
ds, Techniques, Be
nefits of
Grafting |*

Access Free
Methods And
Techniques In
Grafting Tools
Plant Extraction
Methods -
Decoction and
Maceration /
JPTV Botany in a
Day: The
Patterns Method
of Plant
Identification
with Thomas J.
Elpel Double
~~Declining~~
~~Balance~~

Access Free
Methods And
Techniques In
~~Depreciation~~
~~Method How To~~
~~Clone A Plant~~
~~Methods and~~
~~Techniques~~
~~GrowersHouse.com~~
Review On
Plant
propagation for
beginners » 5
indoor plants
How To Press
Flowers – 4
different
methods [?][?][?][?] (Can

Access Free Methods And

~~they press in 15~~

~~seconds?) Units~~

~~of Production~~

~~Depreciation~~

~~Method Gorilla~~

~~Glue #4 Update.~~

~~Kyle Kushman's~~

~~\ "Chiropractic" \~~

~~Plant Training~~

~~Method Watch Me~~

~~Propagate: 18~~

~~Easy Houseplants~~

~~You Can Grow for~~

~~Free!~~ Grafting

Access Free
Methods And
Techniques In
Trees – How to
Graft a Tree DIY
Plant
PRESSED FLOWERS
Nematology A
in UNDER 5
Practical
MINUTES How to
Review On
root hardwood,
Methods And
semi-hardwood
Techniques In
and softwood
Plant
cuttings *Easy*
Nematology
way to grow rose
from cutting,
How to grow rose
plant from
cutting with

Access Free
Methods And
Techniques In
English
subtitles A
Simple Way To
Root Plants From
Cuttings ~~Sierra~~
~~Gold Nurseries~~
~~Tissue Culture~~
Lab Mango V
Grafting
Technique With
Result (100%
Success) Plant
breeding \u0026
Crossing -

Access Free
Methods And
Techniques In
Tomatoes,
Aubergines,
Peppers and
Potatoes How To
Identify Wild
Plants — A Guide
To Botanical
Terms

Episode 4 —
Preserving Plant
Specimens Best
Grafting
Techniques +
WHICH Grafting

Access Free Methods And

~~Technique should
I CHOOSE, when
grafting fruit
trees?~~

Cannabis

Breeding Tips

\u0026

Techniques for

Select Traits:

Mean Gene /

Green Flower

Propagating From

Cuttings 101

Straight Line

Access Free Methods And Techniques In

Method The
~~amazing ways~~
~~plants defend~~
~~themselves~~
~~Valentin~~
~~Hammoudi Part2~~
~~Different~~
~~techniques of~~
~~grafting | How~~
~~to grafting of~~
~~different~~
~~plants, rose~~
~~plant, fruit~~

Access Free Methods And ~~plant pedigree method of plant breeding~~ **Methods And Techniques In Plant**

This type of gardening attempts to grow plants closer to maximize space and minimize the need for weeding. It also makes use of

Access Free
Methods And
Techniques In
succession
planting.
Mittlieder
Method. This is
a type of small
space (think
apartment)
gardening that
makes use of
both soil based
and hydroponics
techniques.

Gardening

Page 17/109

Access Free Methods And Techniques: A List of the Different Approaches...

Various methods of planting are practiced in crop farming.

These can be put under broad classifications such as direct seeding vs. transplanting,

**Access Free
Methods And
Techniques In
Plant
Nematology A
Practical
Review On
Methods And
Techniques In
Plant
Nematology**

direct planting
vs. indirect
planting, and
manual vs.
mechanized
planting. This
page is about
the first
alternative
methods as
applied mainly
to crops that
can be grown
from seeds.

Access Free Methods And Techniques In **Methods of Planting Crops: I. Direct Seeding and Transplanting**

The process of growing food using a nutrient solution.

Hydroponics uses water-soluble nutrients to feed the plants

Access Free Methods And

right at the
source. This
leads to fast
growth and the
ability to grow
without soil.

PROS: Grow
without soil,
grow indoors or
outdoors, the
fastest growth
of any gardening
method, all
nutrients are

**Access Free
Methods And
Techniques In
Plant**
100% plant
available.

**Different
Gardening
Methods and The
Pros and Cons of
Each ...**

Methods for
planting can
vary from
seedling
transplants to
broadcast

Access Free
Methods And
Techniques In
Plant
Nematology A
Practical
Review On
Methods And
Techniques In
Plant
Nematology

seeding. Hilling
is another
method used
which involves
placing seeds or
transplants
within mounded
soil. Other
plant
cultivation
methods for
larger areas
include
companion

Access Free
Methods And
Techniques In
planting,
succession
planting, and
crop rotation.

**What are the
Different
Methods of Plant
Cultivation?**

Methods in Plant
Molecular
Biology is a lab
manual that
introduces

Access Free
Methods And
Techniques In
students to a
diversity of
molecular
techniques
needed for
experiments with
plant cells.
Those included
have been
perfected and
are now
presented for
the first time
in a usable and

Access Free
Methods And
Techniques In
Plant
**Methods in Plant
Molecular
Biology |
ScienceDirect**
Phytochemical
Methods. A Guide
to Modern
Techniques of
Plant Analysis.
J. B. Harborne.
15 × 23.4 cm,
302 pp. London:
Page 26/109

Access Free
Methods And
Chapman & Hall,
1988.

Phytochemical
Methods. A Guide
to Modern
Techniques of
...

Prune plants in
fall the about 1
inch above soil
surface. In
spring, create a
mound of soil

Access Free
Methods And
Techniques In
over the 6-8
inch new shoots.
The following
fall, remove the
soil, prune off
and plant the
new shoots and
their roots. -
Air layering -
for trees and
plants whose
branches cannot
be bent to
ground level.

Access Free Methods And Techniques In

Leaves are removed, bark wounded, and moist sphagnum moss wrapped and sealed around the area; once roots are developed, the branch is cut and planted.

Plant

Propagation

Page 29/109

Access Free
Methods And
Techniques In
**Methods –
Resource Central**

[PDF] Methods
and Techniques
in Plant
Nematology
Review On
Methods and
Techniques in
Plant Nematology
Book Review It
is an amazing
publication
which i actually
have ever study.

**Access Free
Methods And
Techniques In**
It can be
written in
straightforward
terms instead of
confusing. I am
delighted to
tell you that
this is actually
the greatest
ebook we have
read during

**Methods and
Techniques in**

Page 31/109

Access Free Methods And

Plant Nematology

ADVERTISEMENTS:

The following points highlight the five methods of sampling plant communities. The methods are: 1. Transect Method 2. Bisect 3. Trisect 4. Ring Counts 5. Quadrat Method.

Access Free Methods And

1. Transect

Method: When the vegetation is to be studied along an environmental gradient or ecotone (e.g. tropical to temperate, high or low rainfall areas or precipitation [...])

Access Free
Methods And
Techniques In
**Methods of
Sampling Plant
Communities -
Biology
Discussion**

Basic techniques

- Select specimens in good condition, free of insect damage, rust, or disease.
- Select plants with mature parts

Access Free Methods And

(well-developed
leaves, stems,
roots, flowers,
and/or fruits or
other
reproductive
structures).

- Select
specimens that
represent the
range of
variation in the
population, not
just atypical

Access Free Methods And Techniques In

Plant Techniques and Procedures for Collecting, Preserving . . .

The six tools
and techniques
used for layout
planning/plant
layout are as
follows: 1.

Operation
process charts

Access Free Methods And

2. Flow process
charts 3.

Process flow
diagram 4.

Tools and Techniques used for Industrial Layout Planning

Methods and
Techniques in
Plant Physiology
is dedicated to
physiology,

Access Free
Methods And
Techniques In
biochemistry,
cellular and
molecular
biology, A
genetics,
biophysics, and
environmental
biology of
plants.
Techniques
related to
various
physiological
phenomenon are

Access Free
Methods And
Techniques In
focus of
tremendous
interest and
importance to
plant
physiologist,
agronomist,
horticulturist,
ecologist, and
biochemists.

Methods and
Techniques in
Plant Physiology

Access Free Methods And Techniques In **Scitus Academics**

The square foot gardening method focuses on the number of seeds that can be planted within each square box based on the size of the plant. For example, one tomato plant

Access Free Methods And

might occupy its own square while oregano can be planted 4 times within a square. Carrot seeds, on the other hand, can be planted 16 to a square.

**10 Weird
Intensive
Gardening
Methods That**

Access Free Methods And Techniques In.

Here's some
layering methods
and plant
examples: Tip
layering – mid
to late summer –
Forsythias,
Blackberries,
Raspberries
Simple,
Serpentine
layering, –
Spring –

Access Free
Methods And
Techniques In
Serviceberries,
Hollies,
Magnolias Air
layering -
spring -
Bougainvilleas,
Camellias,
Hibiscuses
Stooling or
mound layering -
mid spring ...

**5 Essential
Plant**

Page 43/109

Access Free Methods And Techniques In Plant Nematology A Practical Review On Methods And Techniques In Plant Nematology

Whereas,

indirect methods estimate the plant diseases by measuring the morphological and physiological changes or compounds released by

Access Free Methods And

infected plants in their defense (Golhani et al., 2018). The most popular indirect methods such as ML approaches offer a wide range of techniques for the detection of plant diseases (Golhani et al., 2018).

**Access Free
Methods And
Techniques In
Frontiers |
Machine Learning
Techniques for
Soybean...**

Plant Methods is
an open access,
peer-reviewed
journal for the
plant research
community that
encompasses all
aspects of
technological

Access Free
Methods And
Techniques In
innovation in
the plant
sciences. The
goal of this
journal is to
stimulate the
development and
adoption of new
and improved
techniques and
research tools
and, where
appropriate, to
promote

Access Free
Methods And
Techniques In
consistency of
methodologies
for better
integration of
data from
different
laboratories.

Plant Methods |
Home page

Methods and
Techniques in
Plant Nematology
- Kindle edition

Page 48/109

Access Free
Methods And
Techniques In
by Ravichandra,
N.G.. Download
it once and read
it on your
Kindle device,
PC, phones or
tablets. Use
features like
bookmarks, note
taking and
highlighting
while reading
Methods and
Techniques in

Access Free
Methods And
Techniques In
Plant
Nematology.

**Methods and
Techniques in
Plant
Nematology,
Ravichandra, N
...**

Covering the
syllabus
prescribed by
the Indian
Council of

Access Free
Methods And
Techniques In
Agricultural
Research (ICAR),
New Delhi, this
book deals with
a wide range of
practical
methods and
techniques used
in Plant
Nematology. It
has been
designed
specially to
fulfill the

Access Free
Methods And
needs of both
undergraduate
and postgraduate
students of
Agricultural and
Horticultural
Universities.

Methods And
Techniques In
Plant
Techniques
related to
various
physiological

Access Free
Methods And
Techniques In
Plant
Nematology A
Practical
Review On
Methods And
Techniques In
Plant
Nematology

phenomenon are
subject of
tremendous
interest and
importance to
plant
physiologist,
agronomist,
horticulturist,
ecologist, and
biochemists.
This book is
intended to
provide

Access Free
Methods And
Techniques In
recognized
methods related
various plant
processes in a
comprehensive
form. Techniques
on crop
physiology such
as hydroponics
and plant
nutrition, test
for various
stresses, water
potential and

Access Free
Methods And
Techniques In
water flow in
plants, canopy
gas measurements
(Photosynthesis,
Respiration and
Transpiration),
basic equations
for growth
studies and
methods for
estimations of
plant products,
microclimate.
Efforts were

Access Free
Methods And
Techniques In
also made to
incorporate the
topic like
Climate Change
and theory of
phytotron as
well as
rhizotron in
this book. The
book will make
the reader
familiar with
latest procedure
to elucidate the

Access Free
Methods And
Techniques In
problems. The
validity of the
results based on
fundamentals
principles of
physics. This
book is meant to
be used in
conjunction with
a standard text
of plant
physiology
though
elementary

Access Free
Methods And
Techniques In
principles
relating to the
techniques are
briefed. The
subjects on
hormones, tissue
culture and seed
technology are
useful for
students. Hope
this book shall
serve the need
of students,
teachers and

Access Free
Methods And
Techniques In
Plant
Nematology A
Practical
Review On
Methods And
Techniques In
Plant
Nematology

researchers. In
Covering the
syllabus
prescribed by
the Indian
Council of
Agricultural
Research (ICAR),
New Delhi, this
book deals with
a wide range of
practical
methods and

Access Free
Methods And
Techniques used
in Plant
Nematology. It
has been
designed
specially to
fulfill the
needs of both
undergraduate
and postgraduate
students of
Agricultural and
Horticultural
Universities. It

Access Free
Methods And
includes both
basic and
applied aspects
of Plant
Nematology A
Practical

Review On
Plant diseases
can have an
enormous impact
on our lives. In
a world where
total crop
failure can
quickly lead to

Access Free Methods And

human misery and
starvation,
accurate
diagnostics play
a key role in
keeping plants
free from
pathogens. In
Plant Pathology:
Techniques and
Protocols,
expert
researchers
provide methods

Access Free Methods And

Techniques In
to the diagnosis
of plant
diseases across
the globe,
addressing all
three categories
of plant
pathology
techniques:
traditional,
serological, and
nucleic acid.

Chapters examine

Access Free
Methods And
Techniques In
recent and
developing
Plant
issues with crop
Nematology A
identity and
Practical
authenticity,
Review On
allowing workers
to genotype
Methods And
samples from two
Techniques In
major food
Plant
groups. Composed
Nematology
in the highly
successful
Methods in
Molecular

Access Free
Methods And
Techniques In
Biology™ series
format, each
chapter contains
a brief
introduction,
step-by-step
methods, a list
of necessary
materials, and a
Notes section
which shares
tips on
troubleshooting
and avoiding

Access Free
Methods And
Techniques In
Plant
Nematology A
Practical
Review On
Methods And
Techniques In
Plant
Nematology

known pitfalls.
Authoritative
and reader-
friendly, Plant
Pathology:
Techniques and
Protocols is an
incredible guide
which will soon
prove to be
indispensable,
both to novices
and expert
researchers

Access Free Methods And Techniques In

alike.

Plant Nematology, A Practical

This long
awaited third
edition of

Phytochemical Review On Methods And

Methods is, as
its

Techniques In Plant

predecessors, a
key tool for
undergraduates,
research workers

Nematology

in plant
biochemistry,

Access Free
Methods And
Techniques In
plant
taxonomists and
any researchers
in related areas
where the
analysis of
organic plant
components is
key to their
investigations.
Phytochemistry
is a rapidly
expanding area
with new

Access Free
Methods And
Techniques being
developed and
existing ones
perfected and
made easier to
incorporate as
standard methods
in the
laboratory. This
latest edition
includes
descriptions of
the most up-to-
date methods

Access Free Methods And

such as HPLC and
the increasingly
sophisticated
NMR and related
spectral
techniques.

Other methods
described are
the use of NMR
to locate
substances
within the plant
cell and the
chiral

Access Free
Methods And
Techniques In
separation of
essential oils.
After an
introductory
chapter on
methods of plant
analysis,
individual
chapters
describe methods
of identifying
the different
type of plant
molecules:

Access Free
Methods And
Techniques In
phenolic
compounds,
terpenoids,
organic acids,
lipids and
related
compounds,
nitrogen
compounds, sugar
and derivatives
and
macromolecules.
Different
methods are

Access Free
Methods And
Techniques In
discussed and
recommended, and
guidance
provided for the
analysis of
compounds of
special
physiological
relevance such
as endogenous
growth
regulators,
substances of
pharmacological

Access Free
Methods And
Techniques In
interest and
screening
Plant
methods for the
Nematology A
detection of
Practical
substances for
Review On
taxonomic
Methods And
purposes. It
Techniques In
also includes an
Plant
important
Nematology
bibliographic
guide to
specialized
texts. This
comprehensive

Access Free
Methods And
Techniques In
book constitutes
a unique and
indispensable
practical guide
for any
phytochemistry
or related
laboratory, and
provides hands-
on description
of experimental
techniques so
that students
and researchers

Access Free
Methods And
Techniques In
can become
familiar with
these invaluable
methods.

Practical
Table of
Review On
Contents
Introduction to
Plant
Techniques In
Propagation The
Plant
Essential Guide
Nematology
to Plant

Propagation
Methods and

Access Free
Methods And
Techniques In
Introduction
Plant
Layering
Nematology A
Marcottee
Practical
Cuttings
"Striking"
Review On
Cuttings
Methods And
Successfully
Techniques In
Using Sand
Plant
Traditional
Cutting Growing
Nematology
Technique
Benefits of
Shallow Pan

Access Free
Methods And
Techniques Triple
Pot Method
Plant
Propagation
Nematology A
through Buds
Practical
Grafting
Benefits Wedge
Review On
Grafting
Methods Wax
Techniques In
Grafting Wax
Plant
Conclusion
Nematology
Growing Cuttings
in Water Points
for Water

Access Free Methods And

Cuttings Author In

Bio Publisher

Plant
Introduction It

Nematology A
is always been

Practical
the nature of

Review On
human beings to

try to improve

Methods And
on nature. That

Techniques In
is why, you can

Plant
be certain that

Nematology
millenniums ago

when some

enterprising

soul learned how

Access Free Methods And

Techniques In
to domesticate
wild plants and
grow them in his
own little yard
for food,
shelter and
wood, one fine
day he decided -
what is going to
happen if I can
grow the branch
of such and such
tree on such and
such other tree?

Access Free Methods And

Techniques In
Plant
Nematology A
Practical
Review On
Methods And
Techniques In
Plant
Nematology

That means I am going to have oranges and apples in one parent tree. The start of such creative ideas must have given rise to many bizarre experiments, most of which would fail monumentally.

Access Free Methods And

However, as time went by, and more and more people started to experiment, they gained more knowledge and gardening experience related to plant propagation. In the natural state, you are going to see

Access Free
Methods And
Techniques In
different
vegetative
propagation
methods through
which a plant
can grow. That
means the plant
is going to grow
its own seeds,
and use natural
methods like
air, wind and
water to spread
the seeds far

Access Free
Methods And
Techniques In
and wide. In a
strawberry, you
are going to
have the plant
sending out long
branches
trailing on the
soil. Stimulus
of moisture
causes the
production of
roots below a
bud on a long
branch. The bud

Access Free
Methods And
Techniques In
Plant
Nematology A
Practical
Review On
Methods And
Techniques In
Plant
Nematology

is then going to
send out shoots.
Soon the
connection
between the new
plant and the
old plant is
severed by a
withering up of
the intervening
branch.

Laboratory
Techniques in

Access Free
Methods And
Techniques In
Plant
Bacteriology is
ideal for
scientists and
students who
seek a career in
plant pathogenic
bacteria. This
book contains 41
chapters
comprising
practicable
techniques from
isolation of

Access Free
Methods And
Techniques In
bacterial plant
pathogens to
their
identification
up to species
and race/biotype
level. It
includes
identification
protocols of
morphological,
biochemical,
immunological,
and molecular-

Access Free
Methods And
Techniques In
based techniques. This
techniques. This
book comprises
all
technological
aspects of plant
bacteriological
studies. Its
content is ideal
for graduate
students and
research
scholars
including

Access Free Methods And

bacteriological
professionals or
technicians. The
book ultimately
provides working
technologies
useful for
controlling
bacterial
disease
pathogens.

Over the past
decade, progress

Access Free Methods And

Techniques In
Plant
Nematology A
Practical
Review On
Methods And
Techniques In
Plant
Nematology

in plant science
and molecular
technologies has
grown

considerably.

This book
focuses on plant
biotechnology
applications
specializing in
certain aspects
of breeding and
molecular marker-
assisted

Access Free
Methods And
Techniques In
selection
processes, omic
strategies,
usage of
bioinformatic
tools, and nanot
echnological
improvements in
agricultural
sciences. Most
farmers and
breeders can no
longer simply
turn to the

Access Free
Methods And
Techniques In
older
strategies, and
new instructions
are needed to
adapt their
systems to
achieve their
production
goals. The book
covers new
information on
using
metabolomics and
nanotechnology

Access Free
Methods And
Techniques In
in agriculture.
In these
Plant
circumstances,
Nematology A
all new data and
Practical
technology are
Review On
very important
Methods And
in plant
Techniques In
science. The
Plant
topics in this
Nematology
book are
practical and
user-friendly.
They allow
practitioners,

Access Free
Methods And
Techniques In
students, and
academicians
with specific
background
knowledge to
feel confident
about the
principles
presented on a
new generation
of molecular
plant
biotechnology
applications.

Access Free Methods And Techniques In

Most books on
epidemiology
have treated the
subject from a
statistical,
mathematical or
computer
applicational
point of view.

However,
experiments must
be performed
first to provide

Access Free
Methods And
Techniques In
the data for
models which in
turn can then be
proven by
further
experimentation.
This mutual
interplay of
theory and
empirics gives
epidemiology its
scientific
thrust and
charm. This book

Access Free
Methods And
Techniques In
provides a
choice of
methods for
varying
applications and
objectives,
covering all
important
aspects for the
designing of
experiments.
Furthermore, the
reader is
supplied with

**Access Free
Methods And
Techniques In**
solutions to his
experimental
problems and
many "tricks of
the trade". The
newcomer to the
field will also
profit by this
methodology
guide.

While there are
many books
available on

Access Free
Methods And
Techniques In
methods of
organic and
biochemical
analysis, the
majority are
either primarily
concerned with
the application
of a particular
technique (e.g.
paper
chromatography)
or have been
written for an

Access Free
Methods And
Techniques In
audience of
chemists or for
biochemists work
ing mainly with
animal tissues.
Thus, no simple
guide to modern
methods of
plant analysis
exists and the
purpose of the
present volume
is to fill this
gap. It is

Access Free
Methods And
Techniques In
primarily
intended for
students in the
plant sciences,
who have a
botanical or a
general
biological
background. It
should also be
of value to
students in
biochemistry,
pharmacognosy,

Access Free
Methods And
Techniques In
Food science and
'natural
Plant
products'
Nematology A
organic
chemistry. Most
Practical
books on
Review On
chromatography,
Methods And
while admirably
Techniques In
covering the
Plant
needs of
research
Nematology
workers, tend to
overwhelm the
student with

Access Free
Methods And
Techniques In
long lists of
solvent systems
and spray
reagents that
can be applied
to each class of
organic
constituent. The
intention here
is to simplify
the situation by
listing only a
few specially
recommended

Access Free
Methods And
Techniques that
have wide
currency in
phytochemical
laboratories.
Sufficient
details are
provided to
allow the
student to use
the techniques
for themselves
and most
sections contain

Access Free
Methods And
Techniques In
some
introductory
practical
experiments
which can be
used in
classwork.

Methods And
Techniques In
Laboratory
Techniques in
Plant
Bacteriology is
ideal for
scientists and

Access Free
Methods And
Techniques In
students who
seek a career in
plant pathogenic
bacteria. This
book contains 41
chapters
comprising
practicable
techniques from
isolation of
bacterial plant
pathogens to
their
identification

Access Free
Methods And
Techniques In
up to species
and race/biotype
level. It
includes
identification
protocols of
morphological,
biochemical,
immunological,
and molecular-
based
techniques. This
book comprises
all

Access Free
Methods And
Techniques In
aspects of plant
bacteriological
studies. Its
content is ideal
for graduate
students and
research
scholars
including
bacteriological
professionals or
technicians. The
book ultimately

Access Free
Methods And
Techniques In
provides working
technologies
useful for
controlling
bacterial
disease
pathogens.

Methods And
Techniques In
Copyright code :
0ec62e6916e9e203
e96abc79ff790b11