

Roll Number	
Name of the Candidate	
Examination Name	HORTICULTURE ICAR SEPT 2022
Exam Date & Time	20-09-2022 09:00:00

Subject : 08 HORTICULTURE_PG

Question ID:- 497

Which one of the following is a dioecious mutant of papaya?

Options:-

- Solo, Option ID :- 1985,
- Pusa Nanha, Option ID :- 1986,
- Co 5, Option ID :- 1987,
- Co 7, Option ID :- 1988,

Answer Given:- Pusa Nanha, Option ID : -1986

Question ID:- 545

Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion A: High rainfall and long photoperiod promote vine growth and reduce the tuber yield of sweet potato.

Reason R: Temperature less than 25 °C was found critical for tuberization in sweet potato.

In light of the above statements, choose the *most appropriate* answer from the options given below

Options:-

- Both A and R are correct and R is the correct explanation of A, Option ID :- 2177,
- Both A and R are correct but R is NOT the correct explanation of A, Option ID :- 2178,
- A is correct but R is not correct, Option ID :- 2179,
- A is not correct but R is correct, Option ID :- 2180,

Answer Given:- A is correct but R is not correct, Option ID : -2179

Question ID:- 511

Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion A: In monocot plants Grafting is difficult with low percentage of takes as compared to dicots.

Reason R: Monocots have vascular bundle scattered throughout the stem as compared to dicots.

In light of the above statements, choose the *correct* answer from the options given below


Options:-




ALL EXAMS, ONE SUBSCRIPTION


 **Test. Analyze. Improve. Repeat.**

 **Don't just *prepare*. *Perform*.**
Test Prime — built only for mock tests. 

 **1,50,000+**
Mock Tests

 **25,000+**
Previous Year Papers

 **800+**
Exam Covered

 **500% Refund**
on Selection

 **5 lakh+** Free Quizzes |  **Daily** Free PDFs |  **Job Alerts** Stay Updated

- Multilingual
- Detailed Solution
- Strong and Weak Areas

 **All India Rankings**
Compete with lakhs. Rank. Improve. Repeat. 



»»» DOWNLOAD THE APP «««

- Both A and R are true and R is the correct explanation of A, Option ID :- 2041,
 - Both A and R are true but R is NOT the correct explanation of A, Option ID :- 2042,
 - A is true but R is false, Option ID :- 2043,
 - A is false but R is true, Option ID :- 2044,
- Answer Given:- A is true but R is false, Option ID : -2043**

Question ID:- 593

Which of the following gladiolus cultivars were developed through spontaneous mutation?

- A. Pusa Manmohak
- B. Salman's Sensation
- C. Ratna's Butterfly
- D. Gunjan

Choose the *correct* answer from the options given below:

Options:-

- A and B only, Option ID :- 2369,
- A and C only, Option ID :- 2370,
- B and C only, Option ID :- 2371,
- A and D only, Option ID :- 2372,

Answer Given:- Not Attempted

Question ID:- 562

Dr. Puskarnath is associated to

Options:-

- Tomato breeding, Option ID :- 2245,
- Potato breeding, Option ID :- 2246,
- Okra breeding, Option ID :- 2247,
- Cucurbit breeding, Option ID :- 2248,

Answer Given:- Potato breeding, Option ID : -2246

Question ID:- 550

What is the main cause of appearance of gold colour flecks on tomato fruits?

Options:-

- Low K: Ca ratio, Option ID :- 2197,
- High Mg content, Option ID :- 2198,
- High EC level, Option ID :- 2199,
- Low Boron content, Option ID :- 2200,

Answer Given:- Low K: Ca ratio, Option ID : -2197

Question ID:- 560

Match List I with List II

List I	List II
Vegetable Crop	Minimim soil temperature requirement for seed

	germination
A. Brinjal	I. 1.6 °C
B. Cauliflower	II. 10 °C
C. Onion	III. 4.4 °C
D. Palak	IV. 15.5 °C

Choose the correct answer from the options given below:

Options:-

- A - II, B - I, C - III, D - IV, Option ID :- 2237,
- A - IV, B - III, C - I, D - II, Option ID :- 2238,
- A - IV, B - II, C - III, D - I, Option ID :- 2239,
- A - II, B - III, C - IV, D - I, Option ID :- 2240,

Answer Given:- Not Attempted

Question ID:- 482

The first stable product of C_3 pathway is

Options:-

- Phosphoglycerate , Option ID :- 1925,
- Oxaloacetate , Option ID :- 1926,
- Pyruvic acid , Option ID :- 1927,
- Malate dehydrogenase , Option ID :- 1928,

Answer Given:- Pyruvic acid , Option ID : -1927

Question ID:- 509

Sequence the Agri export zone according to the fruit.

- A. Tripura and West Bengal
- B. Maharashtra & Gujarat
- C. Maharashtra
- D. Chittoor
- E. Tamil Nadu

Choose the correct answer from the options given below

Options:-

- Kesar Mango-Mango Pulp-Grape-Cashewnut-Pineapple, Option ID :- 2033,
- Pineapple-Kesar Mango-Grape-Mango Pulp-Cashewnut, Option ID :- 2034,
- Pineapple-Cashewnut-Mango Pulp-Kesar Mango-Grape, Option ID :- 2035,
- Grape-Pineapple-Kesar Mango-Cashewnut-Mango Pulp, Option ID :- 2036,

Answer Given:- Pineapple-Kesar Mango-Grape-Mango Pulp-Cashewnut, Option ID : -2034

Question ID:- 486

High yielding varieties programme was initially started with

Options:-

- 100 districts in country during 1965-66, Option ID :- 1941,

the country during 1970-71, Option ID :- 1942,
 Punjab and Haryana during 1965-66, Option ID :- 1943,
 the country during 1965-66, Option ID :- 1944,
 district of Punjab and Haryana during 1965-66, Option ID :- 1943

List II with the related term

	List II
Black rot from mango fruit	I. Verticillium
Witches' B in grape	II. Esca
Dieback of lemon under water stress	III. Phytophthora
Red heart disease emergence in pineapple	IV. Red Heart

Select the correct answer from the options given below:

A - IV, Option ID :- 2069,
 B - III, Option ID :- 2070,
 C - IV, Option ID :- 2071,
 D - I, Option ID :- 2072,
 E - III, B - I, C - II, D - IV, Option ID :- 2071

Which of the following breeding methods are as given below:

(i) High combining ability effects
 (ii) Inbred lines
 (iii) Outcrossing of 5 inbred lines basis of higher sca effects
 (iv) Superiority of synthetics over varieties

Select the correct answer from the options given below

A - III, Option ID :- 2233,
 B - IV, Option ID :- 2234,
 C - III, Option ID :- 2235,
 D - IV, Option ID :- 2236,
 E - C, B, D, E, Option ID :- 2234

Which of the following is the most common rootstock for budding in rose under North Indian

A - III, Option ID :- 2361,

odorata, Option ID :- 2364,
sa indica var. odorata, Option ID : -2364

ving mushroom is still dominating (more than 85 % share) the Indian
ry?

; Option ID :- 2273,
, Option ID :- 2274,
ea, Option ID :- 2275,
ption ID :- 2276,
aricus bisporus, Option ID : -2273

ible for preparing Monukka

Option ID :- 2121,
Option ID :- 2122,
D :- 2123,
, Option ID :- 2124,
rlette, Option ID : -2123

ving new curcuminoid has been isolated from nematocidally active fraction of

in , Option ID :- 2281,
e , Option ID :- 2282,
rcumin , Option ID :- 2283,
Option ID :- 2284,
clocurcumin , Option ID : -2284

ving gardens are laid out on the pattern of Mughal gardens?

van garden, New Delhi

Park, New Delhi

Jodhpur

shmir

answer from the options given below:

Question ID :- 2382,

Question ID :- 2383,

Question ID :- 2384,

and D only, Option ID : -2382

Question :- After planting the ginger crop is ready for harvesting ?

Option A :- 2213,

Option B :- 2214,

Option C :- 2215,

Option D :- 2216,

Correct Answer :- D), Option ID : -2216

Question :- For statements

Statement I :- Banana develops deep root system to trap water and nutrients from the lower profile

Statement II :- Soil aeration and drainage are therefore important factors while selecting soil for Banana

For the statements, choose the *most appropriate* answer from the options given

Option A :- Both Statement I and Statement II are correct, Option ID :- 2061,

Option B :- Both Statement I and Statement II are incorrect, Option ID :- 2062,

Option C :- Statement I is correct but Statement II is incorrect, Option ID :- 2063,

Option D :- Statement I is incorrect but Statement II is correct, Option ID :- 2064,

Correct Answer :- D), Option ID : -2064

Question :- For statements

Statement I :- Vermiculite is heat expanded mica which is main ingredients in rooting medium.

Statement II :- Vermiculite is heavy rock material and easily sedimented during mixing in growing

For the statements, choose the *correct* answer from the options given below

Option A :- Both Statement I and Statement II are true, Option ID :- 2265,

Option B :- Both Statement I and Statement II are false, Option ID :- 2266,

Option C :- Statement I is true but Statement II is false, Option ID :- 2267,

Option D :- Statement I is false but Statement II is true, Option ID :- 2268,

Correct Answer :- D), Option ID : -2268

med flowers and browning of throat are major disorders of orchids.
 Disorders of orchids occur due to low temperature and chilling injury.
 The statements, choose the *most appropriate* answer from the options given

correct but R is NOT the correct explanation of A, Option ID :- 2365,
 correct and R is the correct explanation of A, Option ID :- 2366,
 R is not correct, Option ID :- 2367,
 neither R is correct, Option ID :- 2368,
 Both A and R are correct and R is the correct explanation of A, Option ID :- 2366

Which plants are thorny during juvenile phase

Choose the answer from the options given below:

Option ID :- 2105,
 Option ID :- 2106,
 Option ID :- 2107,
 Option ID :- 2108,
 Only, Option ID :- 2107

Two statements, one is labelled as Assertion A and the other is labelled as Reason R.
 Whip tail physiological disorder is caused due to molybdenum deficiency in soil.
 Occurrence of whip tail disorder particularly in the soil pH above 5.5.
 The statements, choose the *most appropriate* answer from the options given

Both A and R are correct and R is the correct explanation of A, Option ID :- 2225,
 Both A and R are correct but R is NOT the correct explanation of A, Option ID :- 2226,
 A is not correct, Option ID :- 2227,
 R is not correct, Option ID :- 2228

List II

	List II
	Basic chromosome number
	I. X= 9
	II. X = 30
	III. X = 15
n	IV. X= 12

Choose the correct answer from the options given below:

- D - III, Option ID :- 2353,
- II, D - I, Option ID :- 2354,
- I, D - II, Option ID :- 2355,
- V, D - I, Option ID :- 2356,
- II, B - III, C - IV, D - I, Option ID : -2356**

Plants with more than 20 Kg/ ha. phosphorous are rated as

- D :- 1921,
- Option ID :- 1922,
- Option ID :- 1923,
- Option ID :- 1924,
- Medium in P, Option ID : -1922**

Two statements

Statement I: A tissue culture is a mixture of tissues of genetically different constitutions on the same

medium. Statement II: Differences usually arise due to irregular meiosis.

Choose the most appropriate answer from the options given below:

- Both Statement I and Statement II are correct, Option ID :- 2037,
- Both Statement I and Statement II are incorrect, Option ID :- 2038,
- Statement I is correct but Statement II is incorrect, Option ID :- 2039,
- Statement I is incorrect but Statement II is correct, Option ID :- 2040,
- Statement I is correct but Statement II is incorrect, Option ID : -2039**

Common in citrus except

Answer from the options given below:

Option ID :- 2117,

Option ID :- 2118,

Option ID :- 2119,

Option ID :- 2120,

Option A and B only , Option ID : -2120

List II

	List II
	Features
	I. Filler Plant
	II. Originated from Israel
Option A	III. 15 % more plant than square system
Option B	IV. Plant spacing varies

Answer from the options given below:

Option A - IV, Option ID :- 1997,

Option B - IV, Option ID :- 1998,

Option C - II, Option ID :- 1999,

Option D - I, Option ID :- 2000,

Option A - III, B - I, C - II, D - IV, Option ID : -1997

Which pineapple variety belong to Cayenne group?

Answer

Answer from the options given below:

Option A :- 2145,

Option B :- 2146,

Option C :- 2147,

Option D :- 2148,

Ma Peetamber is a cross between

- (a) Option ID :- 2025,
- (b) Option ID :- 2026,
- (c) Option ID :- 2027,
- (d) Option ID :- 2028,
- (e) [Option ID :- 2028](#)

Match the following with their respective fruits

Match the following from the options given below

- (a) Apple-Pineapple-Mango, Option ID :- 2057,
- (b) Apple-Grape-Citrus-Banana, Option ID :- 2058,
- (c) Apple-Banana-Grape-Mango, Option ID :- 2059,
- (d) Apple-Grape-Citrus-Pineapple, Option ID :- 2060,
- (e) [Apple-Banana-Grape-Citrus-Pineapple, Option ID :- 2060](#)

Which of the following climber possesses special structure- tendrils to climb over a support?

- (a) Option ID :- 2341,
- (b) Option ID :- 2342,
- (c) Option ID :- 2343,
- (d) Option ID :- 2344,
- (e) [Option ID :- 2344](#)

The effect of allelochemical and competition of weed with crop, is known as

- (a) Option ID :- 1945,
- (b) Option ID :- 1946,
- (c) Option ID :- 1947,
- (d) Option ID :- 1948,
- (e) [Option ID :- 1947](#)

Two statements, one is labelled as Assertion A and the other is labelled as

helps during water stress

is a role in stomatal closing

For the statements, choose the *correct* answer from the options given below

A is true and R is the correct explanation of A, Option ID :- 2089,

A is true but R is NOT the correct explanation of A, Option ID :- 2090,

A is false, Option ID :- 2091,

A is true, Option ID :- 2092,

Both A and R are true and R is the correct explanation of A, Option ID : -2089

Two statements

Statement I: Seeds of subtropical fruits like mango and subtropical fruits like citrus germinate readily after extraction from the fruits under favourable conditions of moisture, temperature

Statement II: However, the seeds extracted from temperate fruits like apple, pear and peach do not germinate readily even though the seed is viable and conditions for germination are favourable

For the statements, choose the *correct* answer from the options given below

Both Statement I and Statement II are true, Option ID :- 2141,

Both Statement I and Statement II are false, Option ID :- 2142,

Statement I is true but Statement II is false, Option ID :- 2143,

Statement I is false but Statement II is true, Option ID :- 2144,

Both Statement I and Statement II are true, Option ID : -2141

Which wild cucumber has highest level of cucurbitacins?

A. *Cucurbitaria*, Option ID :- 2289,

B. *Cucurbitaria*, Option ID :- 2290,

C. *Cucurbitaria*, Option ID :- 2291,

D. *Cucurbitaria*, Option ID :- 2292,

Not Attempted

Which of the following trees are grown for their ornamental foliage?

A. *Platanus*

Answer from the options given below:

Option ID :- 2349,

Option ID :- 2350,

Option ID :- 2351,

Option ID :- 2352,

Correct Answer: Option ID :- 2352

Which turf grasses are used to develop a lawn in cooler areas of India?

(A) Zoysia

(B) Paspalum

(C) Cynodon

Answer from the options given below:

Option ID :- 2333,

Option ID :- 2334,

Option ID :- 2335,

Option ID :- 2336,

Correct Answer: Option ID :- 2334

Which of the following radishes including the rat-tail evolved in

(A) North western region, Option ID :- 2189,

(B) South western region, Option ID :- 2190,

(C) North eastern region, Option ID :- 2191,

(D) South eastern region, Option ID :- 2192,

Correct Answer: Option ID :- 2190

Two statements, one is labelled as Assertion A and the other is labelled as

Reason R. Mango peels show colour variation from green to greenish yellow, yellow red to

orange due to the concentrated action of pectin

Choose the correct answer from the options given below

(A) Both A and R are true and R is the correct explanation of A, Option ID :- 2077,

S is true, Option ID :- 2080,
S is true but R is false, Option ID : -2079

List II

	List II
	Author
of Horticulture	I. B. S. Chudawat
	II. M.R. Dinesh
in India	III. Jitender Singh
lture	IV. W. S. Dhillon
	V. Amar Singh

Choose the correct answer from the options given below:

A, D - I, Option ID :- 2149,
B, D - IV, Option ID :- 2150,
C, D - IV, Option ID :- 2151,
D, D - I, Option ID :- 2152,
E, D - I, Option ID :- 2152,
Correct Answer: **Attempted**

Which of the following is NOT a desirable trait for mechanical harvesting of pickling cucumber?

A, D - I, Option ID :- 2257,
B, D - I, Option ID :- 2258,
C, D - I, Option ID :- 2259,
D, D - I, Option ID :- 2260,
E, D - I, Option ID :- 2260,
Correct Answer: **Attempted**

Which of the following are dominated by

A, D - I, Option ID :- 1957,
B, D - I, Option ID :- 1958,
C, D - I, Option ID :- 1959,
D, D - I, Option ID :- 1960,
E, D - I, Option ID :- 1960,
Correct Answer: **Attempted**

Which of the following is a new scientific name of *Polianthes tuberosa*?

A, D - I, Option ID :- 2377,

a, Option ID :- 2380,
[t Attempted](#)

hat has got Geographical Indication Status

:- 2013,
n ID :- 2014,
2015,
ion ID :- 2016,
[t Attempted](#)

iquant and bitter taste is due to the presence of

n ID :- 2209,
on ID :- 2210,
n ID :- 2211,
on ID :- 2212,
[ivonoids, Option ID : -2209](#)

ving pigment is responsible for blue colour of flowers?

tion ID :- 2309,
l ID :- 2310,
ion ID :- 2311,
:- 2312,
[lphinidin , Option ID : -2311](#)

ultivars for high hills of Himachal Pradesh are

t answer from the options given below:

ption ID :- 2049,
Option ID :- 2050,
Option ID :- 2051,
Option ID :- 2052,
[t Attempted](#)

plants of spinach are identified on the basis of

chlorophyll and carotenoids in female plants, Option ID :- 2229,

chlorophyll and carotenoids in male plants, Option ID :- 2230,

antennation in male plants, Option ID :- 2231,

growing in female leaves, Option ID :- 2232,

[Correct Answer: Option ID :- 2232](#)

Which agent can control *Parthenium hysterophorus* weed?

Trichogramma chilonis, Option ID :- 1977,

Trichogramma pretiosum, Option ID :- 1978,

Trichogramma evanescens, Option ID :- 1979,

Trichogramma chilonis, Option ID :- 1980,

[Correct Answer: Option ID :- 1980](#)

Which variety of sugarcane is the best for use as seed?

Co-6, Option ID :- 1965,

Co-72, Option ID :- 1966,

Co-86, Option ID :- 1967,

Co-93, Option ID :- 1968,

[Correct Answer: Option ID :- 1965](#)

What is the purpose of blanching in cauliflower?

To remove bitterness, Option ID :- 2221,

To improve nutrition, Option ID :- 2222,

To keep the curd white, Option ID :- 2223,

To make the curd compact, Option ID :- 2224,

[Correct Answer: Option ID :- 2223](#)

Which orchids have sympodial growth pattern?

Option ID :- 2397,
 Option ID :- 2398,
 Option ID :- 2399,
 Option ID :- 2400,
and C only, Option ID : -2398

Two statements

Layering is successful and economical method of propagation in case of guava
 and number of stools per plant increase with age of the plant and can be done for same plant

For the statements, choose the correct answer from the options given below

Both Statement I and Statement II are true, Option ID :- 2125,
 Both Statement I and Statement II are false, Option ID :- 2126,
 Statement I is true but Statement II is false, Option ID :- 2127,
 Statement I is false but Statement II is true, Option ID :- 2128,
Both Statement I and Statement II are true, Option ID : -2125

Which variety of onion is suitable for dehydration?

Option ID :- 2297,
 Option ID :- 2298,
 Option ID :- 2299,
 Option ID :- 2300,
Option ID :- 2297

At what stage of rice occurs a stage from

booting, Option ID :- 1961,
 jointing, Option ID :- 1962,
 panicle initiation, Option ID :- 1963,
 flowering, Option ID :- 1964,
Jointing to Tillering, Option ID : -1964

Which variety of rice has originated as a pink fleshed bud sport of Marsh?

Option ID :- 2031,
Option ID :- 2032,
Option ID :- 2031

The Planning Commission (1985-1990) India is divided into how many agro climatic

937,
938,
939,
940,
Option ID :- 1938

Which is correct for low chilling varieties of apple?

Requirement is less than 800 hours below 7°C

High quality

Low chilling apple variety

High quality

Choose the correct answer from the options given below:

Option ID :- 2133,
Option ID :- 2134,
Option ID :- 2135,
Option ID :- 2136,
Option B and C only, Option ID :- 2134

List II for control of citrus pest through parasite/predators

	List II
	I. <i>Coccinella septempunctata</i>
	II. <i>Cryptolaemus montrouzieri</i>
	III. <i>Brumus suturalis</i>
or	IV. <i>Citrospillus quadristriatus</i>

Choose the correct answer from the options given below:

A - IV, Option ID :- 2045,
B - III, Option ID :- 2046,
C - IV, Option ID :- 2047,
D - III, Option ID :- 2048

of Tapioca?

ption ID :- 2181,

Option ID :- 2182,

ID :- 2183,

Option ID :- 2184,

[phorbiaceae, Option ID : -2184](#)

nce for seed production in case of papaya through open pollination is

- 2093,

- 2094,

- 2095,

- 2096,

[m, Option ID : -2093](#)

ired variety 'Applause' belongs to which of the following flower crop?

, Option ID :- 2313,

tion ID :- 2314,

yllus, Option ID :- 2315,

ption ID :- 2316,

[anthus caryophyllus, Option ID : -2315](#)

ro statements

losquito Bug is a major pest of cashew

season/ late season flowering varieties such as Bhaskara are able to escape of this pest

re statements, choose the *correct* answer from the options given below

and Statement II are true, Option ID :- 2021,

and Statement II are false, Option ID :- 2022,

re but Statement II is false, Option ID :- 2023,

lse but Statement II is true, Option ID :- 2024,

[th Statement I and Statement II are true, Option ID : -2021](#)

arden and landscape designs are

Answer from the options given below:

Option ID :- 2321,

Option ID :- 2322,

Option ID :- 2323,

Option ID :- 2324,

Option D only, Option ID : -2324

Amount of urea would be required for supplying 5 Kg of N?

1973,

1974,

1975,

1976,

1977, Option ID : -1975

Which is NOT true for cashew nut shell liquid?

It is a source of phenol, Option ID :- 2005,

It is a source of resins, detergents, insecticides and dyes, Option ID :- 2006,

It is used in the processing of nuts in isolation of kernels, Option ID :- 2007,

It is a source of tannins, Option ID :- 2008,

It is a source of naturally occurring tannins, Option ID : -2008

Percentage of wheat is

Option ID :- 1933,

Option ID :- 1934,

Option ID :- 1935,

Option ID :- 1936,

Option D Attempted

Which is NOT true for rootstock 13 - 1?

Option ID :- 2129.

ck, Option ID :- 2132,
arving rootstock, Option ID : -2132

aving erect and bushy growth and attain a height of 0.5 to 4 meters, are called

, Option ID :- 2329,
:- 2330,
) :- 2331,
ID :- 2332,
rubs, Option ID : -2331

ollowing is NOT an example of mesophytes?

:- 1929,
:- 1930,
):- 1931,
tion ID :- 1932,
t Attempted

ro statements

Gaurav variety of tomato is suitable for long distance transportation.

Lal Meeruti variety of tomato is induced mutant by chemical mutagen

re statements, choose the *most appropriate* answer from the options given

and Statement II are correct, Option ID :- 2269,
and Statement II are incorrect, Option ID :- 2270,
rrect but Statement II is incorrect, Option ID :- 2271,
orrect but Statement II is correct, Option ID :- 2272,
atement I is correct but Statement II is incorrect, Option ID : -2271

tion Day is celebrated on

tion ID :- 1993,
ption ID :- 1994,
ption ID :- 1995,
ntion ID :- 1996

nt for plum (Japanese)

- Option ID :- 2101,
- Option ID :- 2102,
- , Option ID :- 2103,
- rs, Option ID :- 2104,
- 0 -1000 hours, Option ID : -2103

ro statements, one is labelled as Assertion A and the other is labelled as

le sterility is considered to be most important for commercial hybrid seed
table crops.

male sterile lines eliminate the tedious emasculation procedure and make it
e hybrid seed.

re statements, choose the *correct* answer from the options given below

- true and R is the correct explanation of A, Option ID :- 2241,
- true but R is NOT the correct explanation of A, Option ID :- 2242,
- false, Option ID :- 2243,
- s true, Option ID :- 2244,
- s true but R is false, Option ID : -2243

s' belongs to which of the following commercial flower crop?

- ID :- 2357,
- 2358,
- 1 ID :- 2359,
- D :- 2360,
- t Attempted

ist II

	List II
Onion	Chemicals
ngency	I. Anthocyanin
I	II. High dry matter
	III. Allyl propyl disulphide
	IV. Quercetin

t answer from the options given below:

I, D - II, Option ID :- 2206,
 , D - IV, Option ID :- 2207,
 , D - III, Option ID :- 2208,
 III, B - IV, C - I, D - II, Option ID : -2206

ving is a thermo-photo insensitive variety of chrysanthemum?

tion ID :- 2345,
 ion ID :- 2346,
 ion ID :- 2347,
 n ID :- 2348,
 sa Anmol, Option ID : -2347

ist II

List II	
Pedigree/Parent	
	I. Lam selection-1 x Parvani Kranti
	II. Mutant from Pusa Sawani
	III. Pusa Sawani x <i>A. manihot</i>
	IV. Pusa Makhmali x IC1542

t answer from the options given below:

, D - II, Option ID :- 2185,
 , D - III, Option ID :- 2186,
 , D - IV, Option ID :- 2187,
 IV, D - I, Option ID :- 2188,
 III, B - I, C - II, D - IV, Option ID : -2187

es required for effective pollination in case of strawberry

1989,
 :- 1990,
 :- 1991,
 on ID :- 1992,
 5, Option ID : -1989

ving is NOT true for Ney Poovan banana?

le BBMV, Option ID :- 2011,
atodes, Option ID :- 2012,
ghly susceptible BBMV, Option ID : -2011

ro statements

m, both self fruitful and self incompatible varieties are available
n Gage is self unfruitful variety of plum

re statements, choose the *correct* answer from the options given below

and Statement II are true, Option ID :- 2085,
and Statement II are false, Option ID :- 2086,
re but Statement II is false, Option ID :- 2087,
lse but Statement II is true, Option ID :- 2088,
atement I is true but Statement II is false, Option ID : -2087

etting/fruit drop in chilli can be controlled by spraying

) at 10 days intervals at growing stage , Option ID :- 2277,
2-3 ml per 10 litres water at flowering stage , Option ID :- 2278,
t flowering stage , Option ID :- 2279,
1ml per litre at flowering stage , Option ID :- 2280,
inofix (NAA) @ 2-3 ml per 10 litres water at flowering stage , Option ID : -2278

ss of emasculation in pineapple is overcome due to:

pollen, Option ID :- 2053,
f pollen and ovule, Option ID :- 2054,
f ovule, Option ID :- 2055,
f stigma, Option ID :- 2056,
ompatibility of pollen, Option ID : -2053

e site for synthesis of

2109,
2110,
ID :- 2111,

Two statements, one is labelled as Assertion A and the other is labelled as

A is ideal fruit for jelly preparation

B is rich in pectin and acids

For the statements, choose the *most appropriate* answer from the options given

Option A is correct and R is the correct explanation of A, Option ID :- 2017,

Option A is correct but R is NOT the correct explanation of A, Option ID :- 2018,

Option B is not correct, Option ID :- 2019,

Option B is correct, Option ID :- 2020,

Both A and R are correct but R is NOT the correct explanation of A, Option ID :

Sequence of steps involved in the pureline selection method of flower crop

1. Preliminary yield trials of progenies.

2. Selection of individual plants from a local variety or some other genetically variable and stable population.

3. Replicated yield trials at several locations.

4. Selection of progenies from individual plants separately with proper spacing.

5. Selection of best progeny as variety and seed multiplication for distribution.

For the question, choose the correct answer from the options given below

Option A, Option ID :- 2393,

Option B, Option ID :- 2394,

Option C, Option ID :- 2395,

Option D, Option ID :- 2396,

Option E, Option ID :- 2395

Two statements, one is labelled as Assertion A and the other is labelled as

A is that allopathic self incompatibility was first described by Hughes and Babcock in

B is that in an allopathic system, incompatibility reaction of pollen is determined by its own genotype of the plant on which it is produced.

For the statements, choose the *most appropriate* answer from the options given

correct and R is the correct explanation of A, Option ID :- 2389,
 correct but R is NOT the correct explanation of A, Option ID :- 2390,
 R is not correct, Option ID :- 2391,
 but R is correct, Option ID :- 2392,
 Not Attempted

Year for the biosynthesis of which plant auxin ?

1969,
 - 1970,
 1971,
 1972,
 Not Attempted, Option ID : -1972

Ordering steps of gladiolus hybrid development in correct sequence?

- hybrids
- Pre-testing of inbred lines
- inbred lines
- Production of hybrids
- Selection and hybrid development

Select answer from the options given below

Option ID :- 2385,
 Option ID :- 2386,
 Option ID :- 2387,
 Option ID :- 2388,
 B, E, A, D, Option ID : -2387

Which shrubs have white flowers?

Select answer from the options given below:

Question ID :- 2318,

Question ID :- 2319,

Question ID :- 2320,

[Not Attempted](#)

A right climber with beautiful flowers belongs to which of the following family?

Question ID :- 2373,

Question ID :- 2374,

Question ID :- 2375,

Option ID :- 2376,

[Solanaceae, Option ID : -2374](#)

Development of banana

Question ID :- 2081,

Question ID :- 2082,

Option ID :- 2083,

, Option ID :- 2084,

[100 -2200 mm, Option ID : -2083](#)

List II

List II
I. Aril
II. Mesocarp and endocarp
III. Mesocarp
IV. Pericarp and placenta
V. Endosperm

Match the answer from the options given below:

A - IV, Option ID :- 2153,

B, D - V, Option ID :- 2154,

C, D - IV, Option ID :- 2155,

D, D - II, Option ID :- 2156,

[A - I, B - III, C - II, D - IV, Option ID : -2153](#)

Two statements, one is labelled as Assertion A and the other is labelled as

Assertion B. Black pepper is grown on slopes, due care has to be taken to avoid slopes facing northwest

the statements, choose the *most appropriate* answer from the options given

correct and R is the correct explanation of A, Option ID :- 2169,
 correct but R is NOT the correct explanation of A, Option ID :- 2170,
 is not correct, Option ID :- 2171,
 but R is correct, Option ID :- 2172,
[Not Attempted](#)

two statements, one is labelled as Assertion A and the other is labelled as

the seeds are stratified to break dormancy to get higher percentage of

contain high level of GA and low level of phenols.

the statements, choose the *correct* answer from the options given below

true and R is the correct explanation of A, Option ID :- 2065,
 true but R is NOT the correct explanation of A, Option ID :- 2066,
 false, Option ID :- 2067,
 is true, Option ID :- 2068,
[Not Attempted](#)

leads to adaptability and stability is NOT favoured by

Option ID :- 2165,
 Option ID :- 2166,
 Option ID :- 2167,
 phism, Option ID :- 2168,
[Not Attempted](#)

two statements

sterility is characterized by nonfunctional pollen grains, while female gametes

sterility is found common in rose, ageratum and chrysanthemum flower crops.

the statements, choose the *most appropriate* answer from the options given

and Statement II are correct, Option ID :- 2337,

Correct but Statement II is correct, Option ID :- 2340,
Statement I is correct but Statement II is incorrect, Option ID :- 2339

List II

	List II
	I. Plants which grow in open sunny situation
	II. Plants which grow in shade
Myrtles	III. Plants which always grow in shade
Phytophytes	IV. Plants which always grow under sunny situation

Choose the correct answer from the options given below:

- A, D - IV, Option ID :- 2113,
- B, D - III, Option ID :- 2114,
- C, III, D - II, Option ID :- 2115,
- D, II, D - I, Option ID :- 2116,
- Correct Answer: A, B - II, C - III, D - IV, Option ID :- 2113

List II

	List II
	Used genetic system
Maize	I. GMS
	II. CMS
Cucumber-6	III. Self Incompatibility
	IV. Gynoecy

Choose the correct answer from the options given below:

- A, D - IV, Option ID :- 2293,
- B, D - III, Option ID :- 2294,
- C, V, D - I, Option ID :- 2295,
- D, V, D - I, Option ID :- 2296,
- Correct Answer: A, B - III, C - IV, D - I, Option ID :- 2296

List II

List II
Purpose
V. Dedicated to lord Krishna.
I. Enjoyment of the royal couples.
II. Playing chess, enjoying dance of maids, etc by the king.
V. Enjoying life with courtesans by the high placed persons in the king's court.

I, D - I, Option ID :- 2301,
 , D - III, Option ID :- 2302,
 V, D - I, Option ID :- 2303,
 I, D - II, Option ID :- 2304,
t Attempted

ving is specific origin of Bottlegourd?

ca, Option ID :- 2161,
 f Kerala, Option ID :- 2162,
)ption ID :- 2163,
)ption ID :- 2164,
ropical East Africa, Option ID : -2161

ist II

	List II
	I. Grapes
	II. Carrot
	III. Apple
	IV. Citrus
	V. Pear

t answer from the options given below:

D - IV , Option ID :- 2157,
 , D - V , Option ID :- 2158,
 V, D - V , Option ID :- 2159,
 , D - IV , Option ID :- 2160,
II, B - III, C - I, D - IV , Option ID : -2157

ving is a major onion producing state in India?

:- 2249,
 n ID :- 2250,
 tion ID :- 2251,
 , Option ID :- 2252,
hharashtra, Option ID : -2251

Option ID :- 2262,
 Option ID :- 2263,
 Option ID :- 2264,
 Correct Answer: Option ID :- 2261

Two statements

Statement I: In 1972-73 there was a apple epidemic in Jammu and Kashmir

Statement II: Commercial scab resistant variety for Jammu and Kashmir are Shalimar Apple I and

Based on the statements, choose the *correct* answer from the options given below

Option A: Both Statement I and Statement II are true, Option ID :- 1981,
 Option B: Both Statement I and Statement II are false, Option ID :- 1982,
 Option C: Statement I is true but Statement II is false, Option ID :- 1983,
 Option D: Statement I is false but Statement II is true, Option ID :- 1984,
 Correct Answer: Option ID :- 1981

Which of the following is an unfavourable factor for self pollination?

Option A: Option ID :- 2097,
 Option B: Option ID :- 2098,
 Option C: Option ID :- 2099,
 Option D: Option ID :- 2100,
 Correct Answer: Option ID :- 2100

Which of the following fertilizer can be included in the delicious plantations of apple?

Choose the correct answer from the options given below

Option A: Option ID :- 2073,
 Option B: Option ID :- 2074,
 Option C: Option ID :- 2075,

ving colours belong to hard or warm colours in "Colour scheme"?

reen, Option ID :- 2305,

grey, Option ID :- 2306,

reen, Option ID :- 2307,

yellow, Option ID :- 2308,

d, orange and yellow, Option ID : -2308

ving is NOT a F₁ hybrid of chilli?

ID :- 2217,

ion ID :- 2218,

ion ID :- 2219,

tion ID :- 2220,

t Attempted

works under administrative control of

ulture and Farmer Welfare, Option ID :- 2253,

ce and Technology, Option ID :- 2254,

Processing Industries, Option ID :- 2255,

nerce and Industry, Option ID :- 2256,

ministry of Commerce and Industry, Option ID : -2256

ect about 'Shellac coating' which is generally used for increasing the shelf life

secreted by the insect, Option ID :- 2285,

ised of aleuritic and shelloic acids, Option ID :- 2286,

patible with waxes, Option ID :- 2287,

ted as an indirect food additive, Option ID :- 2288,

shellac is permitted as an indirect food additive, Option ID : -2288

ving part of carrot contains the highest carotene level ?

Option ID :- 2193,

ot, Option ID :- 2194,

[t Attempted](#)

Heart rot of potato is caused by

Low temperature (less than 13°C), Option ID :- 2173,

High humidity of oxygen during storage and transport, Option ID :- 2174,

Over irrigation and development of tubers followed by sudden irrigation, Option ID :- 2175,

Over irrigation in small sized tubers, Option ID :- 2176,

[Over irrigation and development of tubers followed by sudden irrigation, Option ID :](#)

a

Correct answer from the options given below:

Option ID :- 2001,

Option ID :- 2002,

Option ID :- 2003,

Option ID :- 2004,

[t Attempted](#)

Which of the following is a biological agent for suppressing *Parthenium hysterophorus*?

Option ID :- 2137,

Option ID :- 2138,

Option ID :- 2139,

Option ID :- 2140,

[Cyperus pennisetoides, Option ID : -2140](#)

Which of the following is the name of the institute established in 1962 according to establishment year of Institute/Organization

Central Institute of Vegetable Research

Central Institute of Horticultural Research

Central Institute of Vegetable Science

Test

Prime

By Adda247

Previous Year Papers PDF

PRACTICE MORE, SCORE HIGHER!



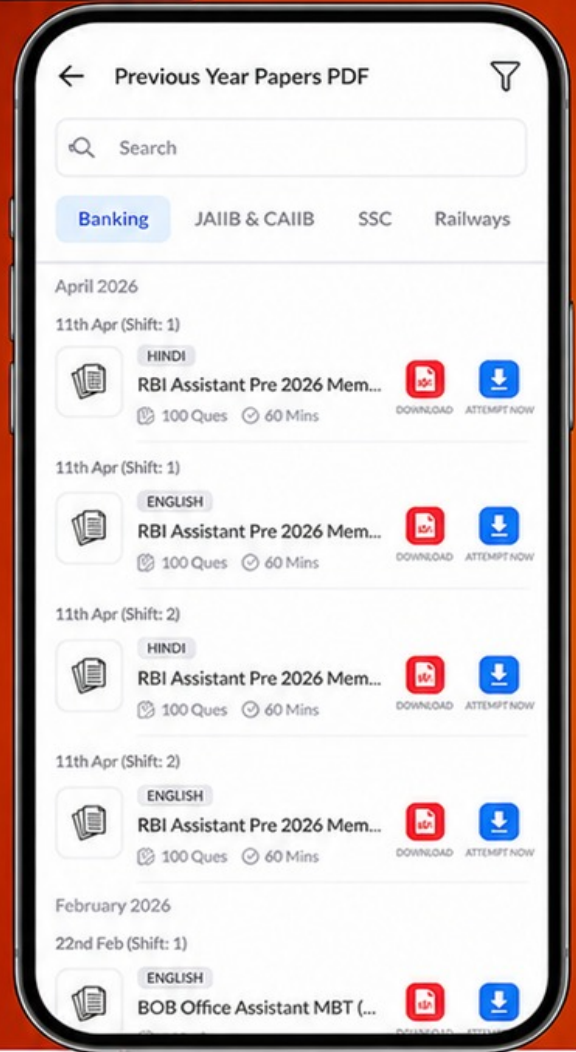
Free 25,000+ PDF's

High-Quality | Exam-Wise | Updated Regularly

ATTEMPT AS MOCK



Turn PDFs into real exam experience.
Analyze. Improve. Succeed.



Topic-wise & Exam-wise PDFs



Download & Study Offline



Attempt as Mock & Track Score



Smart Analysis & Performance

AVAILABLE IN



Banking



SSC



Railway



Teaching



UGC



Agriculture



Nursing



Bihar



UP



Punjab



WB



Odisha



TN



AP & Telangana



Haryana



DOWNLOAD THE APP



Answer from the options given below

- Option ID :- 2201,
- Option ID :- 2202,
- Option ID :- 2203,
- Option ID :- 2204,
- D, B, C, A, Option ID : -2203**

A given location is characterised by AQI in the range of

- Option ID :- 1953,
- Option ID :- 1954,
- Option ID :- 1955,
- Option ID :- 1956,
- Not Attempted**

Two statements

Heterosis was first used by Shull (1914) and is defined as the superiority of an F₁ over its parents in terms of yield and some other characters.

The genetic basis of heterosis is explained by two main theories namely dominance and overdominance hypothesis.

Based on the two statements, choose the *most appropriate* answer from the options given

Options:-

- Both Statement I and Statement II are correct, Option ID :- 2325,
- Both Statement I and Statement II are incorrect, Option ID :- 2326,
- Statement I is correct but Statement II is incorrect, Option ID :- 2327,
- Statement I is incorrect but Statement II is correct, Option ID :- 2328,
- Answer Given:- Statement I is correct but Statement II is incorrect, Option ID : -2327**

Question ID:- 488

Under north Indian condition plant crop of sugarcane should be harvested during which period to obtain profuse ratoon initiation

Options:-

- Mid December - Mid January, Option ID :- 1949,
- Mid January- Mid February, Option ID :- 1950,
- Mid February - Mid March, Option ID :- 1951,
- Mid March- Mid April, Option ID :- 1952,

Answer Given:- Mid January- Mid February, Option ID : -1950