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Plant Breeders Right

Overview

In Egypt, all protocols, regulations & procedures pertaining to the protection and/or registering a new plant variety in Egypt are governed by the:

✓ Egyptian Intellectual Property Law No. 82/2002 - Book 4.

In addition to:

- ✓ The Council of Ministers Resolution No. 1366 of 2003, issuing Implementing regulations for Law No. 82 of 2002 on the Protection of Intellectual Property Rights Books 1, 2 & 4.
- √ The EGIPA Head's Decree no. 10 4of 2025, issuing new service fee-list for filing, protecting, maintaining PV cases in Egypt.

Treaties & Agreements

Egypt is already a member state in many IP related agreements & protocols. However, in respect to the Plant Breeder's rights and related issued, Egypt is a member at the following:

Treaty - Protocol	In Force Since
* International Convention for the Protection of New Varieties of Plants (UPOV))	Nov 01, 2019
* International Plant Protection Convention	Oct 02, 2005
* International Treaty on Plant Genetic Resources for Food and Agriculture	Jun 29, 2004
* Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS)	Jan 01, 2005
* Convention on Biological Diversity	Dec 29, 1993
* Cartagena Protocol on Biosafety to the Convention on Biological Diversity	Mar 21, 2004
* Paris Convention for the Protection of Industrial property	Jul 01, 1951



Required Documents

- ✓ Power of Attorney for the applicant, legalized up to the Egyptian Consulate (form attached).
- ✓ Deed of Assignment, duly signed by the assignor (breeder) and the assignee (applicant), and legalized up to the EG consulate, at your kind end.
- ✓ A duly filled in **Application Form** & **Technical Questionnaire** (forms attached).
- ✓ **DUS / VCU** Reports for the subject species (*original certified certificates*); and
- ✓ If the plant variety had been previously filed/registered in any other country, it would be required to provide scanned copy of the application at that country.

Note: In case the plant variety has not been examined yet and there are no DUS & VCU reports for the same; the Egyptian **Central Administration for Seed Testing & Certification (CASC)** will conduct the examination & issue their reports within (2) years from the application's filing date.

- * DUS: Distinct, Uniform & Stable
- * VCU: Value for Cultivation & Use

Official Authorities

The competent authorities responsible for issuing the DUS & VCU tests are the:

- ✓ Egyptian Intellectual Property Authority (EGIPA)
- ✓ Egyptian Central Administration for Seed Testing & Certification (CASC)
- ✓ Agricultural Economy Research Institution (AERS)
- ✓ Genetic Engineering Research Institution (GERI)
- ✓ Plant Preservation Research Institution (PPRI)
- ✓ Plant Disease Research Institution (PDRI)
- ✓ Agricultural Research Center (ARC)

PV Protection Costs

Procedures	Official Fees	Professional Fees	Total Costs
Filing an application	2.50	177.50	180.00
Formal Examination Fees (not substantive)	42.00	08.00	50.00
DUS request form (applying & following up)	00.00	100.00	100.00
Publication fees for the variety	1.20	98.80	100.00
Obtaining a certified protection certificate	15.00	235.00	250.00
Official validation for the DUS test	211.00	200.00	411.00
Grand Total in USD		1,091.00	



PV Protection Term

If the plant variety fulfills the (4) technical requirements of:

1- Distinct

2- Uniform

3- Stable

4- Novel

A Plant breeder will be granted By EGIPA a total protection period for his variety as follows:

for trees & vines: 25 years

for other crops: 20 years

PV Annual Maintenances

According to Egyptian IP law no. 82/2002, all protected plant varieties are subject to annual maintenance fees; payable starting from the 2nd year after protection's grant-date till the end of protection period, supported with an annual DUS maintenance report, which could be issued by the Egyptian Plant Variety Protection Office (PVPO), or by any foreign Plant Variety Protection Office.

If we already hold an applicable legalized POA for the variety holders, it will suffice to attend maintenance services. While if we were not the initial agents for protection, we shall be supported with a legalized copy of a POA duly signed and legalized up to the Egyptian consulate.

PV Annual Maintenance Costs

Our costs are **fixed** for attending annual maintenance fees at the EGPVPO, starting from the 2nd year of protection till the **year 25** (for trees and vines), or the **year 20** (for other crops); as follows:

Procedure	Official Fees	Professional Fees	Total Costs
Reporting, settling, and following-up PV annual maintenance fee at EGPVPO 42.00		358.00	400.00
Grand Total in U	USD		400.00

PV Importing Authorization Letters

According to Egyptian IP law no. 82/2002, for any local consignee (i.e., either a local distributor, whole or retail seller) who wishes to import a locally protected plant variety into Egypt, an official authorization letter shall be obtained at first by the consigner (i.e., the PV holder), duly signed & stamped by his local representative supported with a legalized POA copy and submitted at the Egyptian PVPO. No need for notarizing or legalizing the required authorization letters.



PV Authorization Letters Cost

Our costs are **fixed** for signing & stamping an authorization letter for importing a locally protected PV into Egypt as follows:

Procedure	Official Fees	Professional Fees	Total Costs
Preparing, signing, and stamping an importation authorization letter	00.00	200.00	200.00
Submission at Egyptian PV Importation Section	00.00	120.00	120.00
Grand Total in U	JSD		320.00

Total Registration Costs

In case the Plant breeder would like to protect his Variety in Egypt, however, he is still unable to furnish a duly certified certificates of the DUS & VCU reports from his country of origin; a registration procedure must be fulfilled through the **EG Ministry of Agriculture & Land Reclamation**; procedures & costs are:

For Crops (costs are in USD):

Procedure	Official Fees	Professional Fees	Total Costs
Cultivation for the 1st year	600.00	330.00	930.00
Cultivation for the 2 nd year	600.00	310.00	910.00
Cultivation for the 3 rd year	300.00	220.00	520.00
DNA Test for the P. variety	30.00	120.00	150.00
P.V. National Registration	250.00	230.00	480.00
	Grand Total in USD		2,990.00

For Vegetables (costs are in USD):

Procedure	Official Fees	Professional Fees	Total Costs
Cultivation for the 1 st year	300.00	330.00	630.00
Cultivation for the 2 nd year	300.00	310.00	610.00
Cultivation for the 3 rd year	170.00	220.00	390.00
DNA Test for the variety	30.00	120.00	150.00
PV National Registration	250.00	230.00	480.00
	Grand Total in USD		2,260.00



Important Notes:

- ✓ For <u>Corn</u> only, the cultivation is only two years (i.e. no need for the 3rd year).
- ✓ Cultivation costs are payable stage by stage (i.e. on two or three installments)

Enc. 2 forms



REYADA INTERNATIONAL

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Technical Questionnaire Form

Ministry of Agriculture and Land Reclamation

Agricultural Services Department Central Administration for Seed Testing & Certification (CASC) Office of Plant Variety Protection

Technical Questionnaire For the Protection of a New Plant Variety

Variety Referer	nce Number:
1) Technical Qu	uestionnaire Subject:
a- Variety Deno	omination in English:
b- Variety Com	mon Name :
2) The Applicar	nt:
* Name	·
* Address	:
* Tel	:
* Fax	
	:
	ne (in case the applicant is not the breeder):
2.0000.0.10.	(case and approach to need the 2. code //
3) Proposed De	enomination & Reference Number of the Variety:
	me (if any) :
	mber :
4) Breeding & I	Propagation Program Information:
* Breeding Prog	gram :
* Propagation I	Methods :
* The Genetic S	Source used for developing the variety:
* Traditional in	formation & domestic experiences based upon for developing the Variety:
5) The Basic &	Obvious Characteristics of the Variety (to be defined):

6) Similar Varieties and the of Please use the schedule illustrate based on the best knowledge you	ed herein under in or			: s from the other similar varieties,
This information may assist the	official Testing Autho	rity in conducting t	the Distinction Test accurat	ely.
Denomination(s) of Varieties Similar to the applied variety v			Define Characteristics of the similar varieties	Define Characteristics of the applied variety
7) Further information that m	nay assist in testing	the applied varie		
A- In addition to the informat variety?	tion provided in the	items (5) & (6), a	are there any further dis	tinctive characteristics for the
	Yes ()	No ()	
* If yes, please indicate the same	e in details:			
B- Special conditions for testi Are there any special condition	•	ne variety or for (conducting its relevant to	est(s)?
	Yes ()	No ()	
* If yes, please indicate the same * Please add any further information				
8) Permission for lunching th	ne variety:			

B- Have you obtained this advance-permission?

Human Health Protection, and Animal Protection?

Yes () No ()

No ()

A- For the variety to be lunched, does it require an advance-permission under the Laws of Environment Protection,

Yes ()

^{*} If yes, please attach a copy of this permission.

9) Information on the plant material in order to be "Tested / Applied for Test":

- a- Expression of the characteristic or number of characteristics of the applied variety might be affected by any factors; like plant epidemics, diseases, chemical treatments (such as: growth frustrates & insecticides); the effects of tissue culture, or grafting sources; grafts derived from various growth phases of trees, etc...
- b- The plant material should be void of any treatment that affects the expression of characteristics of the applied variety, unless the respective authorities approve these kinds of treatments.

Based upon, please mention herein below -based on your knowledge- whether the testable variety material has been subject to either of the following:

*	Micro organisms; like: viruses, bacteria, or phytoplasma	Yes ()	No ()
*	Chemical treatments; like: growth frustrates or insecticides	Yes ()	No ()
*	Tissue Culture	Yes ()	No ()
*	Other factors	Yes ()	No ()

10) Declaration:

I admit, based on the best knowledge	I acquire, that all information	provided in this application	n is correct.

Applicant name	:
Signature	:
Date	

-- End of Technical Questionnaire -

^{*} If yes, please indicate the same in details:

Application Form

Application for Protecting a New Plant Variety in Egypt

This page shall be completed by the Office

Application Number	:
iling Date	:
iling Time	: DayMonth Year
Receiving Officer	:
Application Filed at	: Office of Plant Variety Protection.

Plant Variety Protection Department
Egyptian Intellectual Property Authority (EGIPA)

8 Gamaa St., Giza 12211 P.O. Box 147 Rabie Al Gizy Tel: 02-35728962/ 02-35720839 Fax: 02-35725998 ~ Email: casc@casc.gov.eg Web: www.casc.gov.eg

* * *

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Applicant Details

	Applicant Details	
Breeder	Agent	Legal Person
To be filled by the Office		
1	Applicant Name: Nationality: Address: Mailing Address:	Fax:
2	Applicant Name:	Fax:
	Applicant Name:	Fax:
	Applicant Name:	Fax:
	f Breeders are more than 4, please attach	a list of the same
3	Transferring the Variety to the Applicant: • If the applicant is not the breeder, their legal relationship must be indicated, supported with the formal documents proving the same. By Contraction: By Succession: By Attorneyship: Other:	
	Vario	ety Data

4	Variety Genus :		
5	Applications of the same Variety applied at foreign Countries for Protection		
	Country Application number Location Variety Name (reference)		
	Application date If more than one country, pl	ease attach a list of the same	
	Has the variety been marketed inside Egypt?		
6	Yes	No	
	Variety Denomination Name:	1st Circulation Date:/	
	Has the variety been marketed outside Egypt?		
7	Yes	No	
	First Country Marketed in:		
	Is the Variety Genetically Modified?		
8	Yes	No	
	Type of this genetic modification:		
9	Procedures or Methods of Submitting documents attesting to the DUS tests for protection purposes:		
	 Samples of the applied variety will be submitted within (3) months as of the date of acceptance of the Central Administration for Seed Testing & Certification (CASC). Documents attesting to the same will be submitted within (3) months as of the acceptance date. A request will be submitted for conducting the DUS tests outside Egypt. 		
	Had the breeder used an Egyptian genetic	material, any traditional information. or	
10	any domestic experience as a base for deriving this new variety?		
	Yes	No	

	* If the answer is No : The applicant shall admit that he has never used an Egyptian genetic material, any traditional information, or domestic experience as a base for deriving this variety. * If the answer is Yes : Please indicate the same in the concerned application form.	
11	If the applicant is a company: Does the companies' capital exceed 50 thousand Pounds Yes No	
12	Application's Attachments: a) Technical Specifications (data) – in duplicate. b) Representative's Power of Attorney (if any). c) Official Fees Payment Receipt. d) Any further relevant documents.	
13	Declaration I, the undersigned, personally or acting as the agent for/ Declares my desire to obtain a Breeder's right certificate of protection for myself personally or as the agent-representative for/ And that all information mentioned in this form is correct and on my personal responsibility. Name:	
14	Application Fees:	
15	Office Decision with respect to the application Acceptance Rejection Rejection Basis: 1	

	Application Received by (officer):	
16	Office Seal:	Attestation (Office Manager):

-- End of Filing Application --