REPUBLIQUE TUNISIENNE MINISTERE DE L'ENSEIGNEMENT

Supérieur, de la Recherche Scientifique et de La Technologie

Concours Nationaux d'Entrée aux Cycles de Formation d'Ingénieurs

S	igna	ature	des
	surv	rcilla	ınts

Me ijan çajıle ja

Fechnologie Session: Concours:

Epreuve de:

Nom: Prénoms:

Institution d'origine: Total des doubles feuilles remises

Identifiant: Série:

Ne then eathe ich

Concours Nation	naux d'Entrée aux Cycles de Formation d'Ingénieurs	Total des doubles feuilles remises
Session:Juin 200	8Concours : Toutes options	
Epreuve de : AN(GLAIS (ANSWER SHEET)	
PARTI:		
IB- S	Saving the genetic legacy of threatened plants(1	pt)
II - (4pts)		
Location	Longyearbyen (Norway)	

A cave-like structure with a tunnel-like entrance

To store and protect samples of every type of seed from every

III - a = 2pts; b = 3pts

Shape/design

vault is located

Purpose

Depth at which the

a) For plant seeds to be well preserved, they need to be both _placed in suspended _ _animation _ and _ stored at minus 20° Celsius _

500 feet under the permafrost

- b) To ensure that it is secure enough, the vault was designed to ___withstand bomb blasts_and earthquakes_. In addition, it __is equipped with an automated digital monitoring system as well as ___a strict code entrance_
- IV a) [False]The Global Seed Vault is part of a broader effort to gather and systematize information about plants and their genes. (2pts)
 - b) [False]_Scientists are searching the world for banana samples and are preserving their shoots in liquid nitrogen before they become extinct (2pts)



V - (2pt	s)
G	lobal network of plant banks was created to preserve precious genetic resources and pr
from	the threats facing them.
VI – (1pr	t) 3. Terrorist acts
$VII - (3_1$ a) C	ots) limate change is expected to bring new plant pests into agricultural regions
b) I	t is also expected to bring about new weather stresses(floods, droughts, typhoons, etc.,
VIII - (2 a)_	epts) better technology to preserve plant genes
b) _	The rising alarm about climate change and its impact on food production
IX - (4p	ts) _creating a global network of plant banks
b) .	banana samples
c) _	global network
d)	plants like bananas and coconuts
X- (4 p	ts)to withstand
2	amassing
3.	traits
4.	range

Ne rien écrire ici

<i>PAR</i> 1. (10	TII:			
1. (11	Must			therefore
1	7711051		6	
2	Moreover		7	large enough
3	Much		8	also
4	Thereby		9	while
5	On		10	whose
2. (10) pts)			
1	was experimenting		6	allows
2	invented		7	will be able to
3	won		8	would be
4	has been able to		9	needed
5.	have created		10	leading
3. (5	pts)			
1	achievement		3	lasting
2	prestigious		4	likely
		5	compet	te
4. (5		ss efforts	s to find a ca	ancer cure, no significant breakthroughs have been
	made (by scientists)			
2.	There are manys	pace-bas	ed pollutio	n monitoring _ satellites
3.	Althoughmost nata	ions have	e attempted	/ have made attempts to reduce GHG emissions, no tangil
	results have been ach			
4.]	By 2015, it is likely th	at <i>tho</i>	usands of d	liagnostic procedures and treatments will be market-ready
5.]	In no other field (than	genetics,) will you fi	ind a greater public interest

Ne rien écrire [c]

1	slation: (5pts)			
	earchers are currently studying the seeds of rare plants and species which they had usly collected and stored in seed banks. This research work (These research works) with them to identify which of these plant have seeds capable of surviving for a long time which (ones), on the other hand, have a shorter life span			
enable the				
B – Writii	ng: (15 pts)			
	No standard answer			
property services and services are services and services are services and services and services and services and services are services				
· · · · · · · · · · · · · · · · · · ·				