

# Progress on selecting and flagging of accessions for the European Collection (AEGIS)

Germany

# Progress status

Progress status	Yes	No
Not initiated the selection process		x
Gene bank/collection holder has recommended accessions for the inclusion into the European Collection	x	
Candidate accessions approved by the National coordinator	x	
Candidate accessions flagged in the gene banks/collection holders data base	x	
Accessions flagged in EURISCO	x partly	

# Suggested selection criteria

No.	Criteria name	used	remark
1	Associate Member/country	Yes	DEU 146, 271, 159
2	PGR for food/agriculture...	Yes	
3	In EURISCO	Yes	
4	Unique accs./European origin	Yes	+ worldwide
5	Viable	Yes	Germ.rate checked
6	Duplicated	Yes	Not all!
7	Accessible	Yes	
8	Long term conservation	Yes	Base collection
9	<b>Minimum documentation</b>	<b>a - yes</b> <b>b - name cv?</b> <b>c - yes</b> <b>d - yes</b>	<b>Only genus</b> <b>Not for all</b> <b>Not for all</b> <b>Not all</b>

# Approach that **has been used**/will be used for selection of candidate accessions

- Origin country Germany for all SAMPSTAT
- Cultivars registration before 1950
- Material of collection trips
- All accessions not provided by a genebank
- Availability
- Safety duplicate or safety duplication aspired

# Number of Accessions

Genus	Total in EURISCO	Suggested by genbank manager/collection holder	Approved by National Coordinator	Flagged in EURISCO
Lolium	3478	1990	162	162
Dactylis	1905	1309	216	216
Festuca	2134	498	1043	1043
Poa	1124	110	739	739
Phleum	1094	807	19	19
Trifolium	1647	783	0	0
Medicago	1231	340	0	0
Vigna	551	439	0	0
<b>Total number</b>	<b>13164</b>	<b>6276</b>	<b>2179</b>	<b>2179</b>

# Number of Accessions

Genus	Total in EURISCO	Suggested by genbank manager/collection holder	Approved by National Coordinator	Flagged in EURISCO
Other important forage Genera				
Bromus	309	120	0	0
Lotus	75	13	0	0
Agrostis	301	223	6	0
<b>Total number</b>	<b>685</b>	<b>356</b>	<b>6</b>	<b>0</b>

# Main obstacles for AEGIS flagging

- Different criteria between crop groups or no criteria for flagging
- Coordination between players (genebanks, NC, crop groups)
- Pedestrian way of registration for final flagging
- Need of distinction between candidates and established AEGIS-accessions
- Fluctuation in data (availability, safety duplication)
- Well documented Euro genebank vs. valuable accessions

# Future plans

- Add information on your future plans for selecting and flagging accessions for the European collection