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Germplasm

Conservation characterization
And Evaluation

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4 Soybean germplasm: conservation,

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characterization and evaluation, or indirectly depends in their living on agriculture. Unfortunately, food production is population driven, that is as

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Conservation characterization And
Evaluation soybean germplasm
conservation characterization and the
ssr profiles of 67 soybean genotypes of

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various origins have been detected by
188 alleles at the 18 ssr loci from ...

soybean germplasm

conservation characterization and Page
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[Evaluation and Utilization of Soybean](#)

Access Free Soybean Germplasm Conservation characterization [Germplasm for ...](#) And Evaluation

origins have been detected by 188
alleles at the 18 ssr loci from 4 to 21
alleles were found at each of these loci
average 104 per locus and evaluation
of soybean germplasm for resistance to

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conservation characterization and 8
soybean germplasm conservation
characterization and evaluation a hairy
pod that grows in clusters of 3 5 each
pod is 3 8 cm long and usually contains
2 4 rarely more seeds 5 11 plant

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utilization evaluation of ...

[Evaluation of high yielding soybean
germplasm under water ...](#)

Evaluation of the USDA Soybean

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Germplasm Collection. Each of these technical bulletins reports the origin, descriptive characteristics, agronomic performance, seed composition, and disease reactions of soybean [*Glycine max* (L.) Merrill] germplasm accessions from the USDA Soybean

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Germplasm Collection. Each report
covers accessions in maturity groups
introduced into the United States in
specific ...

[Evaluation of the USDA Soybean
Germplasm Department of ...](#)

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Root characteristics of soybean (*Glycine max* (L.) Merr.) improve drought avoidance by increasing water uptake from the soil profile. Screening genotypes for improved root architecture without breaking the taproots or losing lateral roots is a

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challenge. Due to difficulty in separating roots from field or potting soil, a rapid and effective screening method with a suitable growth medium to ...

[Evaluation of the USDA Soybean](#)

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pod is 3 8 cm long and usually contains
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evaluation it ends happening innate one
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[Evaluation of Resistance in Soybean
Germplasm to Soybean ...](#)

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Soybean Germplasm and Cultivar
Aluminum Tolerance in Nutrient
Solution ... The differential Al
tolerances of soybean [*Glycine
max(L.) Merr.*] representing Maturity
Groups V, VI, and VII were
determined in a growth chamber using

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nutrient solutions containing 0 and 8 ppm Al. Screening was also done on acid (4.2) and limed (5.8) in Bladen soil ...

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Conservation characterization And Evaluation

Soybean (*Glycine max* L. Merr.) white mold (SWM), caused by *Sclerotinia sclerotiorum* (Lib) de Barry), is a devastating fungal disease in the Upper Midwest of the United States and southern Canada. Various methods exist to evaluate for SWM resistance

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and many quantitative trait loci (QTL) with minor effect governing SWM resistance have been identified in prior studies.

[United States Evaluation of the USDA
Agricultural Soybean ...](#)

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Three screening techniques for characterizing drought tolerance were evaluated using 20 soybean [*Glycine max* (L.) Merr.] genotypes. These techniques involved: 1) germinating seed in polyethylene glycol-600 (PEG) at -0.6 MPa osmotic pressure, 2)

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subjecting seedlings to PEG-600 at
-0.6 MPa osmotic pressure in
hydroponic solution for 14 days, and 3)
a heat tolerance test based on the ...

[Research](#)

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Key words: soybean, germplasm, evaluation, resistance, SSV, bacterial blight, bacterial pustule Introduction Soybean [*Glycine max* (L.) Merrill], is an important cash crop in Indonesia being used as a raw material for food consumption, as well as feed stock and

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industrial purposes.

[Germplasm Evaluation of Soyabean
\(Glycine max L.\) through ...](#)

Soybean (Glycine max L. Merr.) white
mold (SWM), caused by Sclerotinia

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Conservation characterization And Evaluation

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And Evaluation
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studies.

[Legume Germplasm Resources at LIS |
LIS - Legume ...](#)

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onOS, title={Evaluation of Soybean
Germplasm for Additional Sources of
Resistance and Characterization of
Resistance towards Fusarium
graminearum. }, author={B. Acharya},
year={2014} } B. Acharya Published
2014 Biology Fusarium graminearum

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was recently established as ...
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[Evaluation of diverse soybean
germplasm for root growth ...](#)

The Cocoa Germplasm Conservation,
Characterization and Evaluation carried

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out at the ICG,T enabled the establishment of the so-called [CFC/ICCO/IPGRI Project Collection], which is an international working collection containing 110 accessions possessing valuable agronomic traits and wide genetic

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diversity.
And Evaluation

EVALUATION OF SOYBEAN
GERMPLASM FOR RESISTANCE
TO SOYBEAN ...

During 1975, 145 additional soybean

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(*Glycine max* [L.] Merr.) Plant

Introductions and cultivars belonging to Maturity Groups 00-IV were evaluated in the screen house for corn ear worm (*Heliothis zea* Boddie) resistance. The experimental procedures were the same as described

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in the previous article except the
number of corn earwonn moths
released in the screen house; 2,872
moths (2,244 released ...

[Resistance Evaluation of Soybean
Germplasm from Huanghuai ...](#)

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Soybean Crop Germplasm Committee.
The Crop Germplasm Committee (CGC) is a generic name for a specific national working group of specialists providing analysis, data, and advice about germplasm within a specific crop or group of related crops of present or

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future economic importance.

["Research Notes : United States :
Evaluation of soybean ...](#)

Soybean (*Glycine max* L. Merr.) white
mold (SWM), caused by *Sclerotinia*

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Conservation characterization And Evaluation

sclerotiorum (Lib) de Barry), is a devastating fungal disease in the Upper Midwest of the United States and southern Canada. Various methods exist to evaluate for SWM resistance and many quantitative trait loci (QTL) with minor effect governing SWM

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resistance have been ...
And Evaluation

[Evaluation and Identification of Soybean Aphid Resistance ...](#)

Selected soybean genotypes were
evaluated for resistance to North

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Carolina populations of the soybean cyst nematode *Heterodera glycines*, the root-knot nematodes *Meloidogyne incognita* races 3 and 4, *M. arenaria* races 1 and 2, *M. javanica*, and the reniform nematode *Rotylenchulus reniformis* in two greenhouse tests.

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Populations of cyst nematode used in
the first test were cultures from field ...

[USDA SOYBEAN GERMPLASM COLLECTION REPORT](#)

Systematic characterization and

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evaluation is necessary to facilitate effective utilization of available genetic resources in crop breeding programs and for efficient management of germplasm. Since the 1970s, a large number of chickpea germplasm accessions have been characterized and

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evaluated, in batches, for
morphological and agronomic traits ...

[Soybean germplasm improvement -
UNIV OF MARYLAND](#)

Association mapping. We performed

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Conservation characterization And Evaluation

AM for RLS, FSS, RR, and DMR, respectively, with mixed linear model in the `rrBLUP` package (Endelman 2011) in R (R Development Core Team 2005). The mixed linear model: $y = X\beta + P\alpha + K\gamma + \epsilon$ was used, where y is the vector of phenotypic values, X is the

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vector of SNP marker genotypes, β is
the coefficient of marker effect being
estimated, P is the ...

[Soybean for Human Consumption and
Animal Feed | IntechOpen](#)

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Soybean Germplasm Committee

Meeting Minutes February 19, 2007 St.

Louis, MO. Members in Attendance:

Glenn Bowers (Chair), Istvan Rajcan

(Vice-Chair) Ron Hammond, John

Rupe, Jeff Thompson, Roy Scott,

Vince Pantalone, Randall Nelson (ex

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officio), Esther Peregrine (ex officio),
Rusty Smith (ex officio), Philip
Handley (ex officio), and Rich Wilson
(ex officio).

[Curator of the USDA Soybean
Germplasm Collection ...](#)

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Soybean aphid (*Aphis glycines* Matsumura) has been a major pest of soybean [*Glycine max* (L.) Merr.] in North America particularly in the northern United States and three Canadian provinces. At least four biotypes of soybean aphid have been

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confirmed in the United States.

Identification of soybean aphid
resistance sources in early-maturing
soybeans and genetic characterization
of new sources of ...

[Personal Information: Grover Shannon](#)

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- Soybean Checkoff
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Hevea Germplasm in Vietnam:
Conservation, Characterization,
Evaluation and Utilization Lai Van
Lam, Tran Thanh, Le Thi Thuy Trang,
Vu Van Truong, Huynh Bao Lam and

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Le Mau Tuy Rubber Research Institute
of Vietnam Ho Chi Minh City Vietnam

1. Introduction Germplasm collections
have provided original materials for
plant breeding program and

.

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