

The accession's Plant Introduction (PI) number.

The inventory lot identifier (for this seed):

06 = Year 2006

nc = NCRPIS seed

ai = Seed increased at Ames in year designated above.

01 = Lot # 1

Your order number.

Person that requested seed.

Person that receives seed.

Location of seed in storage vaults.

Code 39 barcodes
When scanned reads:

PI 645585

06ncai01

Special notes or warnings for accession.

North Central Regional Plant Introduction Station

Accession: PI 645585	Lot: 06ncai01	Office Use No: 37
Order No: 193384	Item No: 37	
Requestor: Mike Blanco - USDA, ARS - Iowa State University		
For: Mike Blanco - USDA, ARS - Iowa State University		
Taxon: Zea mays subsp. mays		
Origin: United States, Oklahoma		
Pit Names: Puhwem (Delaware Indian); Lenape White Flour Corn; Ames 3508		
Location: JAR BAG3 BOX855 8BS - 0647		
Order Amt: 100 ct	HSWT: 33.7	Order Wt (grams): 33.7
% Viable: 99	% Normal: 99	% Dormant: 0
Yr Tested: 2007	Method #: 492358	
Visit: http://www.ars.usda.gov/mwa/ames/ncrpis/germ_methods		

37th item when ordered taxonomically.

37th item in order list.

Plant taxonomy.

Where original sample came from.
Secondary identifiers.

The amount seed shipped;
the seed's 100 seed weight, &
the total weight for the sample.

Results of last germination test for this sample.
99% viable (estimated),
99% normal germination,
0% dormant (estimated),
tested in year 2007,
test method 492358,
web address for test method description.

Inventory maintenance group
that the accession belongs to.

Logo noting the cooperative
efforts of the USDA and
Iowa State University that
make up the NCRPIS.



Restrictions:

NC7 - maize