

PI 531863 to 532046-continued

- PI 532038 donor id: 2877. origin: Egypt. collected: 1979.  
remarks: Tolerance to alkali soils. disease resistance:  
Leaf rust (*Puccinia recondita*). Salt tolerance. Spring  
Annual. Cultivated. Seed.
- PI 532039 donor id: 2882. origin: Egypt. collected: 1979.  
disease resistance: Powdery mildew (*Erysiphe graminis*).  
Spring Annual. Cultivated. Seed.
- PI 532040 donor id: 2895. origin: Egypt. collected: 1979.  
remarks: Plants short. Spring Annual. Cultivated.  
Seed.
- PI 532041 donor id: 2897. origin: Egypt. collected: 1979.  
remarks: Yield high. Tolerance to alkali soils. Salt  
tolerance. Spring Annual. Cultivated. Seed.
- PI 532042 donor id: 2898. origin: Egypt. collected: 1979.  
disease resistance: Powdery mildew (*Erysiphe graminis*).  
Spring Annual. Cultivated. Seed.
- PI 532043 donor id: 2899. origin: Egypt. collected: 1979.  
remarks: Plants short. disease resistance: Leaf rust  
(*Puccinia recondita*). Spring Annual. Cultivated. Seed.
- PI 532044 donor id: 2912. origin: Egypt. collected: 1979.  
disease resistance: Leaf rust (*Puccinia recondita*).  
Spring Annual. Cultivated. Seed.
- PI 532045 donor id: 2928. origin: Egypt. collected: 1979. Salt  
tolerance. Spring Annual. Cultivated. Seed.
- PI 532046 donor id: 2942. origin: Egypt. collected: 1979. Salt  
tolerance. Spring Annual. Cultivated. Seed.

PI 532047 to 532148. *Triticum aestivum* L. POACEAE Common wheat

Donated by: Abdalla, F.H., Department of Agronomy, Faculty of  
Agriculture, University of Assiut, Assiut, Egypt. remarks: Received  
through J.G. Moseman, Germplasm Quality and Enhancement Lab.,  
USDA-ARS, Beltsville, Maryland. Accessions collected through  
Research Project EG-ARS-77 "Collection and Evaluation of Cereal  
Germplasm in Egypt". Received May 4, 1988.

- PI 532047 donor id: 5. origin: Egypt. collected: 1979. locality:  
El Hussainia-Sharkia. disease resistance: Powdery mildew  
(*Erysiphe graminis*). Spring Annual. Cultivated. Seed.
- PI 532048 donor id: 25. origin: Egypt. collected: 1979.  
locality: El Hussainia-Sharkia. remarks: Yield high.  
Protein content low. Spring Annual. Cultivated. Seed.