

- PI 568083 **origin:** China. **collected:** September 05, 1991.  
**collector:** T.A. Campbell, L.R. Teuber, D.P. Mowrey.  
**collector id:** CTM 78. **other id:** W6 9938. **group:** W6.  
**locality:** Rolling grassland surrounded by mountains.  
Sandy loam, few stones, good drainage, pH 6.7. Full sun,  
20 deg. slope, 200 deg. aspect. Abundant vegetation, some  
grazing. Gelingole, 55km SE of Xlinhot. **latitude:** 43  
deg. 30 min. N. **longitude:** 116 deg. 25 min. E.  
**elevation:** 1028m. **remarks:** Many plants upright with ripe  
seeds. Some leaf damage observed. 100 plants sampled.  
Perennial. Wild. Seed.
- PI 568084 **origin:** China. **collected:** September 05, 1991.  
**collector:** T.A. Campbell, L.R. Teuber, D.P. Mowrey.  
**collector id:** CTM 79. **other id:** W6 9939. **group:** W6.  
**locality:** Rolling grassland surrounded by mountains.  
Sandy loam, few stones, good drainage, pH 7.0. Full sun,  
0-20 deg. slope, 100 deg. aspect. Near farm road in  
slight depression. Abundant veg., some grazing.  
Gelingole, 55km SE of Xlinhot. **latitude:** 43 deg. 30 min.  
N. **longitude:** 116 deg. 25 min. E. **elevation:** 1028m.  
**remarks:** Many plants upright. Some damaged. Few seeds. 75  
plants sampled. Perennial. Wild. Seed.
- PI 568085 **origin:** China. **collected:** September 05, 1991.  
**collector:** T.A. Campbell, L.R. Teuber, D.P. Mowrey.  
**collector id:** CTM 80. **other id:** W6 9940. **group:** W6.  
**locality:** Rolling grassland surrounded by mountains.  
Sandy loam, few stones, good drainage, pH 7.0. Sandy  
loam, 0 slope, flat. Near dirt road to Xlinhot, 30km SE  
of Xlinhot. **latitude:** 43 deg. 40 min. N. **longitude:** 116  
deg. 25 min. E. **remarks:** Plants upright, abundant seed.  
50 plants sampled. Perennial. Wild. Seed.
- PI 568086 **origin:** China. **collected:** September 06, 1991.  
**collector:** T.A. Campbell, L.R. Teuber, D.P. Mowrey.  
**collector id:** CTM 81. **other id:** W6 9941. **group:** W6.  
**locality:** Rolling grassland surrounded by mountains.  
Sandy soil, few stones, good drainage, pH 7.3. Full sun,  
5 deg. slope, 360 deg. aspect. Salt marsh area near small  
salt lake. Well vegetated. Yue Jin Su (Xi-XR), 25km W of  
Xlinhot. **latitude:** 43 deg. 58 min. N. **longitude:** 115  
deg. 55 min. E. **elevation:** 922m. **remarks:** Many plants  
vigorous, dark green. Quite a few plants found along  
drainage ditch. 40% ground cover. 30 plants sampled.  
Perennial. Wild. Seed.