

FIELD NAME

LEGEND

| | |
|----------------------------|--|
| Site No. | |
| Main Region | |
| Latitude | Decimal degrees |
| Longitude | Decimal degrees |
| GeoRef Quality | 1= guess/within ~100km; 2= modern town/right district/ within ~10-20km; 3= accurate/within ~1-2 km |
| Sample Quality | i=impressions; 1=haphazar/ unquantified 2=multiple samples not quantified 3=systematic sample (quantified sample by sample) |
| Dating Quality | ass= associated culture; C-14: radiocarbon on charcoal/bone; AMS: direct dating on crop |
| Broad Cultural Period | |
| Start Date BC/AD | BC = negative numbers; AD= positive numbers |
| Finish Date BC/AD | |
| Est. Date Median BC/AD | Perferred is summed probability calibration of all dates using the 1isigma as start and end date, with median calculated therefrom |
| Triticum monococum | Tm2= 2 grained einkorn w=wild / ?=uncertain identification |
| Triticum dicocum | Tti = new type/ timopheevi type/ "striate emmeroid" w=wild / ?=uncertain identification |
| Triticum turgidum/aestivum | Tta= Triticum turgidum/durum/aestivum = free-threshing wheat based on grain only; includes w=wild / ?=uncertain identification |
| T. durum | Td= T. turgidum/durum, free-threshing tetraploid based on positive identification of rachis/ a w=wild / ?=uncertain identification |
| T. aestivum | Ta= free threshing hexaploid wheat based on positive identification of rachis/ aDNA w=wild / ?=uncertain identification |
| Hordeum vulgare | Hv= Hordeum vulgare (any/all types) w=wild / ?=uncertain identification |
| Oryza | Ors= Oryza sativa, Org= Oryza glaberrima (West Africa only) w=wild / ?=uncertain identification |
| Panicum miliaceum | Pa w=wild / ?=uncertain identification |
| Setaria italica | Se w=wild / ?=uncertain identification |
| Pennisetum miliaceum | Pe w=wild / ?=uncertain identification |
| Sorghum bicolor | So w=wild / ?=uncertain identification |
| Panicum sumatrense | |
| Paspalum | |
| Setaria spp. | |
| Avena | |
| Secale sp. | |
| Lens | |
| Cicer | |
| Pisum | Pis = P. sativum; Piab= P. abyssinicum |
| Lathyrus | may include Lathyrus aphaca |
| Glycine max/soja | |
| Linum usitatissimum | |
| Cannabis | |
| Carthamus | |
| Sesamum | |
| Amygdalus communis | |
| Amygdalus persica | |
| Armeniaca vulgaris | |
| Reference | |