* Désactiver les contraintes
* select 'insert into '||table\_name||' select \* from '||table\_name||'@prod;' from tabs where table\_name not like 'T\_%' and table\_name not in ('GRAINE\_CPHYS','GRAINE\_QGERM')order by table\_name
* Sauver le résultat de la requête
* select 'delete '||table\_name||';' from tabs where table\_name not like 'T\_%' order by table\_name
* exécuter le résultat de la requête DELETE
* exécuter le résultat de la requête générique INSERT
* exécuter les requêtes INSERT spécifiques (tables différentes)

**Tables différentes (ordre des colonnes)**

insert into graine\_cphys columns(REF\_LOT,NUM\_TEST,DT\_MESURE,REM,PDS\_NBG,PDS\_NBR,PURETE\_BON,HUM\_RAP,HUM\_NBR,PDS1,

PDS2,PDS3,PDS4,PDS5,PDS6,PDS7,PDS8,PDS9,PDS10,PDS11,PDS12,QTE\_REP1,QTE\_REP2,QTE\_REP3,QTE\_REP4,

QTE\_REP5,QTE\_REP6,QTE\_REP7,QTE\_REP8,QTE\_REP9,QTE\_REP10,QTE\_REP11,QTE\_REP12,HUM\_ETUV\_PF1,

HUM\_ETUV\_PF2,HUM\_ETUV\_PF3,HUM\_ETUV\_PF4,HUM\_ETUV\_PF5,HUM\_ETUV\_PF6,HUM\_ETUV\_PF7,HUM\_ETUV\_PF8,

HUM\_ETUV\_PF9,HUM\_ETUV\_PF10,HUM\_ETUV\_PF11,HUM\_ETUV\_PF12,HUM\_ETUV\_PS1,HUM\_ETUV\_PS2,HUM\_ETUV\_PS3,

HUM\_ETUV\_PS4,HUM\_ETUV\_PS5,HUM\_ETUV\_PS6,HUM\_ETUV\_PS7,HUM\_ETUV\_PS8,HUM\_ETUV\_PS9,HUM\_ETUV\_PS10,

HUM\_ETUV\_PS11,HUM\_ETUV\_PS12,PURETE\_INERTE,PURETE\_AUTRE,PURETE\_REM)

select REF\_LOT,NUM\_TEST,DT\_MESURE,REM,PDS\_NBG,PDS\_NBR,PURETE\_BON,HUM\_RAP,HUM\_NBR,PDS1,

PDS2,PDS3,PDS4,PDS5,PDS6,PDS7,PDS8,PDS9,PDS10,PDS11,PDS12,QTE\_REP1,QTE\_REP2,QTE\_REP3,QTE\_REP4,

QTE\_REP5,QTE\_REP6,QTE\_REP7,QTE\_REP8,QTE\_REP9,QTE\_REP10,QTE\_REP11,QTE\_REP12,HUM\_ETUV\_PF1,

HUM\_ETUV\_PF2,HUM\_ETUV\_PF3,HUM\_ETUV\_PF4,HUM\_ETUV\_PF5,HUM\_ETUV\_PF6,HUM\_ETUV\_PF7,HUM\_ETUV\_PF8,

HUM\_ETUV\_PF9,HUM\_ETUV\_PF10,HUM\_ETUV\_PF11,HUM\_ETUV\_PF12,HUM\_ETUV\_PS1,HUM\_ETUV\_PS2,HUM\_ETUV\_PS3,

HUM\_ETUV\_PS4,HUM\_ETUV\_PS5,HUM\_ETUV\_PS6,HUM\_ETUV\_PS7,HUM\_ETUV\_PS8,HUM\_ETUV\_PS9,HUM\_ETUV\_PS10,

HUM\_ETUV\_PS11,HUM\_ETUV\_PS12,PURETE\_INERTE,PURETE\_AUTRE,PURETE\_REM

from graine\_cphys@prod;

insert into graine\_qgerm columns(REF\_LOT,NUM\_TEST,TYPE\_TEST,DT\_DEBUT,REM,SSLOT,NB\_REP,QTE\_REP1,QTE\_REP2,QTE\_REP3,QTE\_REP4,QTE\_REP5,QTE\_REP6,QTE\_REP7,QTE\_REP8,QTE\_REP9,QTE\_REP10,QTE\_REP11,QTE\_REP12,QTE\_REP,DT\_LDORM)

select REF\_LOT,NUM\_TEST,TYPE\_TEST,DT\_DEBUT,REM,SSLOT,NB\_REP,QTE\_REP1,QTE\_REP2,QTE\_REP3,

QTE\_REP4,QTE\_REP5,QTE\_REP6,QTE\_REP7,QTE\_REP8,QTE\_REP9,QTE\_REP10,QTE\_REP11,QTE\_REP12,QTE\_REP,DT\_LDORM

from graine\_qgerm@prod;