

COST OF PRODUCTION OF PADDY

ERROR CODES LIST

CHECK

ERROR CODE

$Q.1 = b \Leftrightarrow Q.2 = b$	E1
$Q.2 = b \Leftrightarrow Q.3 = b$	E2
$Q.3 = 1,2 \Leftrightarrow Q.4 = b$	E3
$Q.4 = b \Leftrightarrow Q.5 = b$	E4
$Q.5 = b \Leftrightarrow Q.6 = b$	E5
$Q.6 = b \Leftrightarrow Q.7 = b$	E6
$Q.7 = b \Leftrightarrow Q.8 = b$	E7
$Q.8 = b \Leftrightarrow Q.9(a) = b$	E8
$Q.9(a) = 1 \Leftrightarrow Q.9(b) = b$	E9
$Q.9(b) = 1,2 \Leftrightarrow Q.10 = b$	E10
$Q.9(b) = 2 \Leftrightarrow Q.10 = b$	E11
$Q.2 = b \Leftrightarrow$ atleast one of the codes 011,191,201 211,221 should not be blank.	D1
$Q.3 = b \Leftrightarrow$ do	D2
$Q.2 \neq b \& Acres < 1 \Leftrightarrow$ col.2 of codes 011,191,221 < 5000	D3
or Acres > 1 and value given in code 011,191,221 < 3000	
$Q.5 = 1 \Leftrightarrow$ atleast one of the codes 011,221,191 of col.2 of code 201-213 should not be blank.	D4
$Q.5 = 2 \Leftrightarrow$ atleast one of the codes 201-213 of col.2 of code 201-213 should not be blank.	D5
$Q.5 = 3 \Leftrightarrow$ col.2 of code 221 should not be blank.	D6

* 08/10/90 new changes by Thirumurthy 1

CHECK

ERROR CODE

Q.6 = 1-4 <=> atleast one of the codes 181,184,231,261
of col.2 should not be blank.

D7

?

Q.6 = 3 <=> atleast one of the codes 231,241 of col.2
should not be blank.

D8

Q.6 = 5 <=> atleast one of the codes 171,251 of col.2
should not be blank.

D9

Q.7 = 1 <=> col.2 of code 271 should not be blank.

D10

Q.7 = 3 <=> atleast one of the codes 051,054,091,094,
281,284 of col.2 should not be blank.

D11

Q.10 = 1 <=> atleast one of the codes 291,294,061,064
of col.2 should not be blank.

D12

CODE = 011,041,051,054,061,064,091,094
171,181,191,201,211,222,231,241 col.2 - 4 should
251,261,281,284,291,294 not be blank D13

col.4 = b in code 011 <=> col.8,9,10,17,18,19,29
of code 022 = b

D14

col.4 = b in code 041 <=> col.8,9,10,17,18,19,29
of code 042 = b

D15

col.4 = b in code 061 <=> col.8,9,10,17,18,19,29
of code 062 = b

DAO

col.4 = b in code 171 <=> col.8,9,10,17,18,19,29
of code 172 = b

DA1

col.4 = b in code 181 <=> col.8,9,10,17,18,19,29
of code 182 = b

DA2

CHECK	ERROR CODE
col.4 = b in code 191 <=> col.8,9,10,17,18,19,29 of code 192 = b	DA3
col.4 = b in code 221 <=> col.8,9,10,17,18,19,29 of code 222 = b	DA4
col.4 = b in code 231 <=> col.8,9,10,17,18,19,29 of code 232 = b	DA5
col.4 = b in code 241 <=> col.8,9,10,17,18,19,29 of code 242 = b	DA6
col.4 = b in code 251 <=> col.8,9,10,17,18,19,29 of code 252 = b	DA7
col.4 = b in code 261 <=> col.8,9,10,17,18,19,29 of code 262 = b	DA8
col.4 = b in code 291 <=> col.8,9,10,17,18,19,29 of code 292 = b	DA9
col.4 = b in code 064 <=> col.8,9,10,17,18,19,29 of code 062 = b	DB1
col.4 = b in code 294 <=> col.8,9,10,17,18,19,29 of code 292 = b	DB2
col.4 = b in code 051 <=> col.8,9,10,17,18,19,29 of code 052 = b	DD1
col.4 = b in code 091 <=> col.8,9,10,17,18,19,29 of code 092 = b	DD2
col.4 = b in code 281 <=> col.8,9,10,17,18,19,29 of code 282 = b	DD3

CHECK	ERROR CODE
col.4 = b in code 054 <=> col.8,9,10,17,18,19,29 of code 052 = b	DD4
col.4 = b in code 094 <=> col.8,9,10,17,18,19,29 of code 092 = b	DD5
col.4 = b in code 284 <=> col.8,9,10,17,18,19,29 of code 282 = b	X1
col.4 = b in code 201 <=> col.8,9,10,17,18,19,29 of code 202 = b	X2
col.4 = b in code 211 <=> col.8,9,10,17,18,19,29 of code 212 = b	X3
code = 053,063,093,103,104,112,113,122,123,132 133,152,153,162,163,213,223,283,293,302 322,342,352 then col.5-7 should not be blank	X6
col.8 = b <=> col.11, 14 = b	X7
col.11,14 = b <=> col.26 = b	X8
col.9 = b <=> col.12, 15 = b	X9
col.12,15 = b <=> col.27=b	Y1
col.10 = b <=> col.13, 16 = b	Y2
col.13,16 = b <=> col.28 = b	Y3
col.17 = b <=> col.20, 23 = b	Y4
col.20,23 = b <=> col.26 =b	Y5

CHECK	ERROR CODE
col.18 = b <=> col.21, 24 = b	Y6
col.21,24 = b <=> col.27 = b	Y7
col.19 = b <=> col.22,25 = b	Y8
col.22,25 = b <=> col.28 = b	Y9
value column for code 363 = b	F1
Q.11 Mammoties in col.1 then col.2 - 5 = b	F2
Q.11 Sickles in col.1 then col.2 - 5 = b	F3
Q.11 Plough in col.1 then col.2 - 5 = b	F4
Q.11 Harrows in col.1 then col.2 - 5 = b	F5
Q.11 Puddlers in col.1 then col.2 - 5 = b	F6
Harvested Qty. = b & 300 < Harvested Qty. < 4200 A Where A = Acres + Roods + perches 4 160	F7
Sales Qty. = b <=> Price per unit = b	F8