

126-34

0352-1557

G-7-37

I	R-I
12.80	95
50.7	
44.3	

see	11-	hslr	Abbl
9886	[hslr	
hmlg			

6085-11220

11220

27

246

39

126 - 26 Aug

6177 9558 } 126

9804 0912 } 14

9774

5783

3853

0800

865

036

-3.4 50

501

0383 + 1817

-3.0 46

GH-44

117-40 by

1182 1119

~~1838~~
147

6208 9742

123

9824-7255] -13

48.5

0353 +2144

112-36

HP357-69

6359 9857 4118

7542 2443

903

158

204

0354 4210

169058991

253
246

206-53

6307

9550

213

907

7760

-2885

8

151

207

487/381-264 447 3.72

0355 +1449

GH2-49

19.7

get with

100 ~~8~~ 10/10

4332

4332 9607 98

102-24 10/10

9608 2664 23

104

4177

6118 9888

068

2910 -1500

476

273
2006

67-69
281

Amnet 2830

h1-n14d-1

2-9-91
9195
helt
04509

113
541
2006

0353 40739

GH7-43

130 000 135 + 25 10/10

61249

~~61249~~

7953

1000 7 130

0120 } - 23

135

23

0355 + 2527 4307 123 - 44

1P387 277

6444 9313 } 130
 3642 } 4
7604

911
206

558
-357

324

0388 + 1622

367

140-27

LP 414-18

896

6242 9689 } 142
7812 2473 } 8

128

968

0400 + 2317

40.3

LP357-160

39.7

126-44 Lm/ha

207

200

7 kg

125

5965

~~9686~~

133

551

~~8059~~

~~2486~~

41

~~358~~

6131

9353

133

7907

~~3539~~

3

205-

141 171

880

1607

508

8-1680-1468

134-16

1381 1545 5608

141-16

91-521

gerhend!

818 ge 114 Lt 28 3

6

72
Ch
54

2022

262
148

60h-

131

006

0 [2500-2900
141 [1000 2500

✓ 2000-2500

0355 ✓ 2000 54

80-581

File

9858 41426

162-43

818253

914747

13.81 0.174 9.55 8.56

9111 940722

0119

ne
414L 914L

0356+2503

~~424~~ 428
per
hr

HP357-254

120 -44

Empty

6243

9244

128

915

7690

-3674

3

194

-353

443 287 379

3 55 43 +1712

11
67-58

134 -46 R

124 39 buy 6

131 -42

2272 9807
14 16

7288 137
6546

~~888~~

688

16

096

254

3/14

0358 412-24

LP 474-28

141-16

6698 8609
[1565 142
→ 6859-1466

868

038

005-

0356526 v1

~~187-88~~

W935794

164-710 byte

1807

9341 156
-3569-54

NU

175-120

1886

9264

8756

0386+3211

51-1021-16

0356 + 2630

68-41

380

370

134/-60



7147

694 92007

694

-3428

3

816

112

337

378
3

(X)

03 58 15 + 20 17

~~12~~

HP 474-436

762 -40

956
1738. 107

6183 9615 } 136

7859 - 2780 } 3

134 - 3612

134 - 355

134 - 35

329 331

0356 + 1631

03 54 24

416 31

HP414-28

893-44

146-26 Taylor

6060 9810 } 194 181

8810 1940 } 65 3

888
088
-450

0386 + 2153 ~~388~~

658-840 378

257-83 617

133 - 43 617

6247 9576 } 140

7809 - 3072 } 0

908

152

368

18-960

108 85.91

111 101.1

by 12-960

114 101.1

119-108

12 12-960
13 13-960
14 14-960
15 15-960
16 16-960
17 17-960
18 18-960
19 19-960
20 20-960

11 15 28 3

119-108

111 101.1

11 15 28 3

114 101.1

0850+0908

LP574-83

~~34~~
333

141 -7

141 [9446 9446]
11 [shear 0408

158

110

155

035670017

384

395

LP414-479

378

134-30 dup 6

63 5618 tau 17

6183 9114] 139

903

2

7859 - 2780

132

514 1011 1011 1011 -408

840 96 936 1140
1011 1011 1011 1011

ne

16-679

3 57 87 +13 46

hshchd1

138-26 by

180 - 12R

5449 9616

134-19

130

110

1301-2008

140

1301

8

1

0218

211

2019

2

201

2018

2018

02-11

201

2018

2018

2018

2018

2018

2018

2018

2018