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Agriculture



Risk  
Management  
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Insurance  
Services  
Division

Claims &  
Underwriting  
Services

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August 20, 1997

# **1998 & 1999 *Arizona and California* Perennial Crop Transitional Yield & Acreage Tolerance Listing**

## 1998 & 1999 AZ/CA Perennial Crop Transitional Yield and Acreage Tolerance Listing

### SUMMARY OF CHANGES

This Perennial Crop Transitional Yield and Acreage Tolerance Listing is now separated by Regional Service Office (See Table of Contents).

- Beginning with the 1998 crop year, all Acreage Tolerances for Perennials were removed, except for Florida Citrus (See Acreage Tolerances Listing and Valdosta RSO).
- New Perennial County Crop Programs are identified with a \*.

<u>RSO</u>	<u>State</u>	<u>County</u>	<u>Crop</u>
Valdosta	Alabama	Autauga	Peaches
	Georgia	Bleckley & Monroe	Peaches
Sacramento	California	Kings	Apples
		San Luis Obispo	Lemons--(1999)
		Kern & Tulare	Sweet Oranges--(1999)
Springfield	Michigan	Clinton	Apples
Spokane	Oregon	Wasco	Apples
		Curry	Cranberries
		Wasco	Pears

- The Following RSOs have no changes for 1998:
  - Jackson RSO; Oklahoma City RSO; Raleigh RSO; St. Paul RSO (Billings RSO--no perennial crops in Region).
- The Following RSOs submitted changes for 1998 and 1999:

#### Topeka RSO:

- "T-Yield" changes were made for apples and peaches to note adjustments for interplanted acreage. An example for this adjustment is shown with APPLES; and
- "T-Yield" tables have also been updated to show the current year planted as 1998 as applicable.

#### Springfield RSO:

- Provided "T-yield" for new 1998 county crop program in Michigan.

## Summary of Changes (continued):

### **Spokane RSO:**

- Updated all tables to show the current year planted as 1998 as applicable;
- Updated "T-yields" for Oregon & Washington Pears; and
- Provided "T-yields" for new 1998 county crop programs in Oregon.

### **Sacramento RSO:**

- Provided "T-yields" for new county crop programs (see list above).
- AZ/CA Citrus Crops: 1999 CY code for Mandarins is "0205."
- Arizona Table Grapes and California Table Grapes--have a new Table Grape Variety Listing (Note: this Listing should only be used with the issuance of the "1998 Table Crop Insurance Policy" for AZ & CA. Please contact the Sacramento RSO for further information).
- California Grapes: New grape "type" (376) added for Crush Districts 3, 4, & 10. T-yields for Crush District #17 added back into Table.
- New pear "type" (389) added to two California Pear Counties (Lake and Mendocino).
- California Plums: New crop codes: 1998 CY code for Plums is 0092. "Fresh Plums" will now be referred as "Plums." Also converted to insurance by Varietal Groups for 1998.

### **Valdosta RSO:**

- Florida Citrus is the only crop that will continue to have an acreage tolerance listed for 1998.
- New format for Peaches: For the States of Alabama, Florida, Georgia and South Carolina Transitional Yield Determinations have been combined into ONE CHART.
- New for 1998: Peach and Nectarine Variety Listings available for use in determining "Chilling Hour Insurability Limitations."

If you have any questions regarding this Listing, please contact Sharon Hestvik, Claims and Underwriting Services, at (202)-720-6685.

## TABLE OF CONTENTS

### BY REGIONAL SERVICE OFFICE (RSO)

<u>RSO/STATE:</u>	<u>CROP:</u>	<u>PAGE #:</u>
<u>JACKSON RSO:</u>		
ARKANSAS	APPLES	1
	GRAPES	2
	PEACHES	3-4
KENTUCKY	PEACHES	5
LOUISIANA	PEACHES	6
MISSISSIPPI	GRAPES	7
	PEACHES	8
TENNESSEE	APPLES	9
	PEACHES	10
<u>OKLAHOMA CITY RSO:</u>		
NEW MEXICO	APPLES	12
OKLAHOMA	PEACHES	13
TEXAS	GRAPES	14-15
	PEACHES	16-22
<u>RALEIGH RSO:</u>		
CONNECTICUT	APPLES	24
MAINE	APPLES	25
MARYLAND	APPLES	26
	PEACHES	27
MASSACHUSETTS	APPLES	28
	CRANBERRIES	29

**Table of Contents (continued)**

<b><u>STATE:</u></b>	<b><u>CROP:</u></b>	<b><u>PAGE #:</u></b>
<b><u>RALEIGH RSO: (continued)</u></b>		
<b>NEW HAMPSHIRE</b>	<b>APPLES</b>	<b>30</b>
<b>NEW JERSEY</b>	<b>APPLES</b>	<b>31</b>
	<b>CRANBERRIES</b>	<b>32</b>
	<b>PEACHES</b>	<b>33</b>
<b>NEW YORK</b>	<b>APPLES</b>	<b>34-35</b>
	<b>GRAPES</b>	<b>36</b>
	<b>PEACHES</b>	<b>37</b>
<b>NORTH CAROLINA</b>	<b>APPLES</b>	<b>38-39</b>
	<b>PEACHES</b>	<b>40-41</b>
<b>PENNSYLVANIA</b>	<b>APPLES</b>	<b>42-43</b>
	<b>GRAPES</b>	<b>44</b>
	<b>PEACHES</b>	<b>45</b>
<b>RHODE ISLAND</b>	<b>APPLES</b>	<b>46</b>
	<b>CRANBERRIES</b>	<b>47</b>
<b>VERMONT</b>	<b>APPLES</b>	<b>48</b>
<b>VIRGINIA</b>	<b>APPLES</b>	<b>49-50</b>
	<b>PEACHES</b>	<b>51-52</b>
<b>WEST VIRGINIA</b>	<b>APPLES</b>	<b>53</b>
	<b>PEACHES</b>	<b>54</b>
<b><u>SACRAMENTO RSO:</u></b>		<b>55</b>
<b>ARIZONA</b>	<b>APPLES</b>	<b>56</b>
	<b>CITRUS CROPS</b>	<b>57</b>
	<b>TABLE GRAPES</b>	<b>58</b>
<b>CALIFORNIA</b>	<b>ALMONDS</b>	<b>59</b>
	<b>APPLES</b>	<b>60-61</b>
	<b>CITRUS CROPS</b>	<b>62-63</b>
	<b>FIGS</b>	<b>64</b>
	<b>GRAPES</b>	<b>65-70</b>

**Table of Contents (continued)**

<b><u>RSO/STATE:</u></b>	<b><u>CROP:</u></b>	<b><u>PAGE#:</u></b>
<b><u>SACRAMENTO RSO:</u></b>		
<b>CALIFORNIA (continued)</b>	<b>TABLE GRAPES</b>	<b>71</b>
	<b>PEARS</b>	<b>72</b>
	<b>PLUMS</b>	<b>73</b>
	<b>PRUNES</b>	<b>74</b>
	<b>STONEFRUIT</b>	<b>75-76</b>
	<b>WALNUTS</b>	<b>77-78</b>
<b>HAWAII</b>	<b>MACADAMIA NUTS</b>	<b>79</b>
<b>UTAH</b>	<b>APPLES</b>	<b>80</b>
<b><u>SPOKANE RSO:</u></b>		
<b>IDAHO</b>	<b>APPLES</b>	<b>82-83</b>
	<b>GRAPES</b>	<b>84</b>
<b>OREGON</b>	<b>APPLES</b>	<b>85-86</b>
	<b>CRANBERRIES</b>	<b>87</b>
	<b>GRAPES</b>	<b>88-89</b>
	<b>PEARS</b>	<b>90-91</b>
<b>WASHINGTON</b>	<b>APPLES</b>	<b>92-95</b>
	<b>CRANBERRIES</b>	<b>96</b>
	<b>GRAPES</b>	<b>97-98</b>
	<b>PEARS</b>	<b>99-101</b>
<b><u>SPRINGFIELD RSO:</u></b>		
<b>ILLINOIS</b>	<b>APPLES</b>	<b>103-104</b>
<b>INDIANA</b>	<b>APPLES</b>	<b>105-106</b>
<b>MICHIGAN</b>	<b>APPLES</b>	<b>107-111</b>
	<b>BLUEBERRIES</b>	<b>112</b>
	<b>GRAPES</b>	<b>113</b>
	<b>PEACHES</b>	<b>114-115</b>
<b>OHIO</b>	<b>APPLES</b>	<b>116-117</b>
	<b>GRAPES</b>	<b>118</b>

**Table of Contents (continued)**

<b><u>STATE:</u></b>	<b><u>CROP:</u></b>	<b><u>PAGE #:</u></b>
<b><u>ST. PAUL RSO:</u></b>		<b>119</b>
<b>WISCONSIN</b>	<b>APPLES</b>	<b>120</b>
	<b>CRANBERRIES</b>	<b>121</b>
<b><u>TOPEKA RSO:</u></b>		<b>122</b>
<b>COLORADO</b>	<b>APPLES</b>	<b>123-125</b>
	<b>PEACHES</b>	<b>126-134</b>
<b>MISSOURI</b>	<b>APPLES</b>	<b>135-137</b>
	<b>GRAPES</b>	<b>138</b>
	<b>PEACHES</b>	<b>139-148</b>
<b><u>VALDOSTA RSO:</u></b>		<b>149</b>
<b><u>ACREAGE TOLERANCE LISTING</u></b>	<b>CITRUS</b>	<b>page vii</b>
<b>ALABAMA, FLORIDA GEORGIA &amp; S. CAROLINA</b>	<b>PEACHES</b>	<b>150</b>
	<b>PEACH VARIETY LISTING</b>	<b>151-154</b>
	<b>NECTARINE VARIETY LISTING</b>	<b>155</b>
<b>GEORGIA</b>	<b>APPLES</b>	<b>156-157</b>
<b>SOUTH CAROLINA</b>	<b>APPLES</b>	<b>158-159</b>

**PERENNIAL CROP ACREAGE TOLERANCES**

**FLORIDA CITRUS-- ONLY**

If the total of all insured citrus crops acreage in a county is **250 Acres or more**, an Insurance Provider grove inspector must complete a Florida Citrus Grove Inspection Report.

**Florida (12)**

<b><u>Crop Code:</u></b>	<b><u>Acreage Tolerance</u>--250 acres*</b>
Citrus I (0245)*	
Citrus II (0246)*	
Citrus III (0247)*	
Citrus IV(0248)*	
Citrus V (0249)*	
Citrus VI (0250)*	
Citrus VII (0251)*	

\*Note: The Acreage Tolerance for Citrus crops is an aggregate of all insured citrus crops in the county.

Example: Citrus I-25 acres; Citrus II-45 acres and Citrus III--190 acres. An insurance provider must complete the Florida Citrus Grove Inspection Report on all Citrus crops.

**JACKSON RSO**

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**ARKANSAS (05)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
<b>143</b>	<b>Washington</b>	<b>111</b>	<b>997</b>	<b>232</b>
		<b>112</b>	<b>997</b>	<b>232</b>

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**ARKANSAS (05)  
GRAPES (0053)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (tons)</b>
<b>007</b>	<b>Benton</b>	<b>997</b>	<b>997</b>	<b>3.7</b>
<b>141</b>	<b>Washington</b>	<b>997</b>	<b>997</b>	<b>3.7</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**ARKANSAS (05)  
PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
019	Clark	101	997	121
		102	997	121
021	Clay	101	997	121
		102	997	121
025	Cleveland	101	997	121
		102	997	121
037	Cross	101	997	121
		102	997	121
047	Franklin	101	997	121
		102	997	121
061	Howard	101	997	121
		102	997	121
063	Independence	101	997	121
		102	997	121
071	Johnson	101	997	121
		102	997	121
077	Lee	101	997	121
		102	997	121
107	Phillips	101	997	121
		102	997	121
115	Pope	101	997	121
		102	997	121
123	St. Francis	101	997	121
		102	997	121

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**ARKANSAS (05) (Continued)  
PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
<b>133</b>	<b>Sevier</b>	<b>101</b>	<b>997</b>	<b>121</b>
		<b>102</b>	<b>997</b>	<b>121</b>
<b>137</b>	<b>Stone</b>	<b>101</b>	<b>997</b>	<b>121</b>
		<b>102</b>	<b>997</b>	<b>121</b>

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**KENTUCKY (21)  
PEACHES (0034)**

<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (bushels)</b>
<b>141</b>	<b>Logan</b>	<b>101</b>	<b>997</b>	<b>187</b>
		<b>102</b>	<b>997</b>	<b>187</b>
<b>227</b>	<b>Warren</b>	<b>101</b>	<b>997</b>	<b>187</b>
		<b>102</b>	<b>997</b>	<b>187</b>

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**LOUISIANA (22)  
PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
<b>015</b>	<b>Bossier</b>	<b>101</b>	<b>997</b>	<b>67</b>
		<b>102</b>	<b>997</b>	<b>67</b>
<b>061</b>	<b>Lincoln</b>	<b>101</b>	<b>997</b>	<b>67</b>
		<b>102</b>	<b>997</b>	<b>67</b>
<b>069</b>	<b>Natchitoches</b>	<b>101</b>	<b>997</b>	<b>67</b>
		<b>102</b>	<b>997</b>	<b>67</b>
<b>073</b>	<b>Ouachita</b>	<b>101</b>	<b>997</b>	<b>67</b>
		<b>102</b>	<b>997</b>	<b>67</b>

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**MISSISSIPPI (28)  
GRAPES (0053)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (tons)</b>
<b>023</b>	<b>Clarke</b>	<b>997</b>	<b>002</b>	<b>3.6</b>
<b>061</b>	<b>Jasper</b>	<b>997</b>	<b>002</b>	<b>3.6</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MISSISSIPPI (28)  
PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
003	Alcorn	101	997	79
		102	997	79
013	Calhoun	101	997	79
		102	997	79
023	Clarke	101	997	79
		102	997	79
031	Covington	101	997	79
		102	997	79
067	Jones	101	997	79
		102	997	79
075	Lauderdale	101	997	79
		102	997	79
081	Lee	101	997	79
		102	997	79
095	Monroe	101	997	79
		102	997	79
115	Pontotoc	101	997	79
		102	997	79
137	Tate	101	997	79
		102	997	79
155	Webster	101	997	79
		102	997	79

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**TENNESSEE (47)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
<b>029</b>	<b>Cocke</b>	<b>111</b>	<b>997</b>	<b>232</b>
		<b>112</b>	<b>997</b>	<b>232</b>
<b>155</b>	<b>Sevier</b>	<b>111</b>	<b>997</b>	<b>232</b>
		<b>112</b>	<b>997</b>	<b>232</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TENNESSEE (47)**  
**PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
017	Carroll	101	997	105
		102	997	105
023	Chester	101	997	105
		102	997	105
069	Hardeman	101	997	105
		102	997	105
075	Haywood	101	997	105
		102	997	105
097	Lauderdale	101	997	105
		102	997	105
099	Lawrence	101	997	105
		102	997	105
113	Madison	101	997	105
		102	997	105
131	Obion	101	997	105
		102	997	105
157	Shelby	101	997	105
		102	997	105
167	Tipton	101	997	105
		102	997	105

**OKLAHOMA CITY RSO**

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**NEW MEXICO (35)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
019	Guadalupe	111	002	210
		112	002	210
027	Lincoln	111	002	210
		112	002	210
035	Otero	111	002	210
		112	002	210
039	Rio Arriba	111	002	210
		112	002	210

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OKLAHOMA (40)-PEACHES (0034)**

COUNTY				TRANSITIONAL
CODE	NAME	TYPE	PRACTICE	YIELD (bushels)
001	Adair	101	002	66
		101	003	66
		102	002	66
		102	003	66
005	Atoka	101	002	57
		101	003	57
		102	002	57
		102	003	57
013	Bryan	101	002	57
		101	003	57
		102	002	57
		102	003	57
049	Garvin	101	002	57
		101	003	57
		102	002	57
		102	003	57
087	McClain	101	002	57
		101	003	57
		102	002	57
		102	003	57
091	McIntosh	101	002	57
		101	003	57
		102	002	57
		102	003	57
133	Seminole	101	002	57
		101	003	57
		102	002	57
		102	003	57
145	Wagoner	101	002	66
		101	003	66
		102	002	66
		102	003	66

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TEXAS (48)**  
**GRAPES (0053)**

<b>COUNTY</b>	<b>NAME</b>	<b>TYPES</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (tons)</b>
095	Concho	071/072/073	002	*
153	Floyd	071/072/073	002	*
189	Hale	071/072/073	002	*
219	Hockley	071/072/073	002	*
279	Lamb	071/072/073	002	*
303	Lubbock	071/072/073	002	*
305	Lynn	071/072/073	002	*
327	Menard	071/072/073	002	*
371	Pecos	071/072/073	002	*
399	Runnels	071/072/073	002	*
445	Terry	071/072/073	002	*
451	Tom Green	071/072/073	002	*
497	Wise	071/072/073	002	*

\* Transitional yields are established for the Varieties listed on the following page.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TEXAS (48) (Continued)**  
**GRAPES (0053)**

<b>VARIETY</b>	<b>TRANSITIONAL YIELD (tons)</b>	<b>VARIETY</b>	<b>TRANSITIONAL YIELD (tons)</b>
Barbera	1.8	Napa Gamay	1.8
Carbernet Franc	1.8	Pinot Noir	1.8
Carbernet Sauvignon	1.8	Ruby Cabernet	3.0
Chardonnay	1.8	Sauvignon Blanc	3.0
Chenin Blanc	3.0	Semillon	3.0
French Colombard	3.0	Seval Blanc	1.8
Gewurztraminer	1.8	White Riesling	3.0
Merlot	1.8	Zinfandel	1.8
Muscat Canelli	1.8		

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TEXAS (48)**  
**PEACHES (0034)**

<b>COUNTY</b>	<b>COUNTY</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>			<b>YIELD (bushels)</b>
005	Angelina	101	002	61
		101	003	61
		102	002	61
		102	003	61
063	Camp	101	002	86
		101	003	86
		102	002	86
		102	003	86
073	Cherokee	101	002	61
		101	003	61
		102	002	61
		102	003	61
077	Clay	101	002	96
		101	003	96
		102	002	96
		102	003	96
093	Comanche	101	002	52
		101	003	52
		102	002	52
		102	003	52
121	Denton	101	002	51
		101	003	51
		102	002	51
		102	003	51

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TEXAS (48) (Continued)**  
**PEACHES (0034)**

<b>COUNTY</b>	<b>COUNTY</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>			<b>YIELD (bushels)</b>
123	DeWitt	101	002	107
		101	003	107
		102	002	107
		102	003	107
133	Eastland	101	002	52
		101	003	52
		102	002	52
		102	003	52
147	Fannin	101	002	51
		101	003	51
		102	002	51
		102	003	51
159	Franklin	101	002	86
		101	003	86
		102	002	86
		102	003	86
161	Freestone	101	002	71
		101	003	71
		102	002	71
		102	003	71
171	Gillespie	101	002	107
		101	003	107
		102	002	107
		102	003	107
181	Grayson	101	002	51
		101	003	51
		102	002	51
		102	003	51

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TEXAS (48) -PEACHES (0034)-(Continued)**

COUNTY				TRANSITIONAL
CODE	NAME	TYPE	PRACTICE	YIELD (bushels)
187	Guadalupe	101	002	107
		101	003	107
		102	002	107
		102	003	107
209	Hays	101	002	107
		101	003	107
		102	002	107
		102	003	107
213	Henderson	101	002	92
		101	003	92
		102	002	92
		102	003	92
215	Hidalgo	101	002	60
		101	003	60
		102	002	60
		102	003	60
221	Hood	101	002	52
		101	003	52
		102	002	52
		102	003	52
241	Jasper	101	002	61
		101	003	61
		102	002	61
		102	003	61
251	Johnson	101	002	52
		101	003	52
		102	002	52
		102	003	52
257	Kaufman	101	002	92
		101	003	92
		102	002	92
		102	003	92

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TEXAS (48) (Continued)**  
**PEACHES (0034)**

<b>COUNTY</b>	<b>TRANSITIONAL</b>
<b>CODE</b>	<b>YIELD (bushels)</b>
<b>289</b>	<b>Leon</b>
	<b>101 002 71</b>
	<b>101 003 71</b>
	<b>102 002 71</b>
	<b>102 003 71</b>
<b>293</b>	<b>Limestone</b>
	<b>101 002 71</b>
	<b>101 003 71</b>
	<b>102 002 71</b>
	<b>102 003 71</b>
<b>309</b>	<b>McLennan</b>
	<b>101 002 71</b>
	<b>101 003 71</b>
	<b>102 002 71</b>
	<b>102 003 71</b>
<b>337</b>	<b>Montague</b>
	<b>101 002 96</b>
	<b>101 003 96</b>
	<b>102 002 96</b>
	<b>102 003 96</b>
<b>343</b>	<b>Morris</b>
	<b>101 002 86</b>
	<b>101 003 86</b>
	<b>102 002 86</b>
	<b>102 003 86</b>
<b>347</b>	<b>Nacogdoches</b>
	<b>101 002 61</b>
	<b>101 003 61</b>
	<b>102 002 61</b>
	<b>102 003 61</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TEXAS (48) (Continued)**  
**PEACHES (0034)**

<b>COUNTY</b>	<b>COUNTY</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>			<b>YIELD (bushels)</b>
351	Newton	101	002	61
		101	003	61
		102	002	61
		102	003	61
363	Palo Pinto	101	002	52
		101	003	52
		102	002	52
		102	003	52
367	Parker	101	002	52
		101	003	52
		102	002	52
		102	003	52
373	Polk	101	002	61
		101	003	61
		102	002	61
		102	003	61
387	Red River	101	002	86
		101	003	86
		102	002	86
		102	003	86
395	Robertson	101	002	71
		101	003	71
		102	002	71
		102	003	71

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TEXAS (48) (Continued)**  
**PEACHES (0034)**

<b>COUNTY</b>	<b>COUNTY</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>			<b>YIELD (bushels)</b>
401	Rusk	101	002	61
		101	003	61
		102	002	61
		102	003	61
403	Sabine	101	002	61
		101	003	61
		102	002	61
		102	003	61
411	San Saba	101	002	52
		101	003	52
		102	002	52
		102	003	52
419	Shelby	101	002	61
		101	003	61
		102	002	61
		102	003	61
423	Smith	101	002	92
		101	003	92
		102	002	92
		102	003	92
449	Titus	101	002	86
		101	003	86
		102	002	86
		102	003	86
459	Upshur	101	002	92
		101	003	92
		102	002	92
		102	003	92

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**TEXAS (48) (Continued)**  
**PEACHES (0034)**

<b>COUNTY</b>	<b>TRANSITIONAL</b>
<b>CODE</b>	<b>YIELD (bushels)</b>
<b>467</b>	<b>92</b>
<b>Van Zandt</b>	<b>92</b>
<b>101</b>	<b>92</b>
<b>101</b>	<b>92</b>
<b>102</b>	<b>92</b>
<b>102</b>	<b>92</b>
<b>493</b>	<b>107</b>
<b>Wilson</b>	<b>107</b>
<b>101</b>	<b>107</b>
<b>101</b>	<b>107</b>
<b>102</b>	<b>107</b>
<b>102</b>	<b>107</b>
<b>499</b>	<b>92</b>
<b>Wood</b>	<b>92</b>
<b>101</b>	<b>92</b>
<b>101</b>	<b>92</b>
<b>102</b>	<b>92</b>
<b>102</b>	<b>92</b>

**RALEIGH RSO**

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CONNECTICUT (09)**  
**APPLES (0054)**

<b>COUNTY</b>				
<b>TRANSITIONAL</b>				
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (bushels)</b>
001	Fairfield	111	997	207
		112	997	207
003	Hartford	111	997	226
		112	997	226
005	Litchfield	111	997	169
		112	997	169
009	New Haven	111	997	229
		112	997	229
011	New London	111	997	216
		112	997	216
015	Windham	111	997	243
		112	997	243

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

MAINE (23)  
 APPLES (0054)

COUNTY		TYPE	PRACTICE	TRANSITIONAL YIELD (bushels)
CODE	NAME			
001	Androscoggin	111	997	295
		112	997	295
007	Franklin	111	997	225
		112	997	225
011	Kennebec	111	997	367
		112	997	367
017	Oxford	111	997	282
		112	997	282
019	Penobscot	111	997	151
		112	997	151
027	Waldo	111	997	168
		112	997	168
031	York	111	997	274
		112	997	274

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**MARYLAND (24)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
<b>001</b>	<b>Allegany</b>	<b>111</b>	<b>997</b>	<b>*</b>
		<b>112</b>	<b>997</b>	<b>*</b>
<b>043</b>	<b>Washington</b>	<b>111</b>	<b>997</b>	<b>321</b>
		<b>112</b>	<b>997</b>	<b>321</b>

\* **Copies of the application, field inspection and production records must be submitted to the RSO for transitional yield determination.**

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**MARYLAND (24)  
PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
<b>043</b>	<b>Washington</b>	<b>101</b>	<b>997</b>	<b>112</b>
		<b>102</b>	<b>997</b>	<b>112</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MASSACHUSETTS (25)**  
**APPLES (0054)**

<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (bushels)</b>
<b>003</b>	<b>Berkshire</b>	<b>111</b>	<b>997</b>	<b>200</b>
		<b>112</b>	<b>997</b>	<b>200</b>
<b>011</b>	<b>Franklin</b>	<b>111</b>	<b>997</b>	<b>343</b>
		<b>112</b>	<b>997</b>	<b>343</b>
<b>013</b>	<b>Hampden</b>	<b>111</b>	<b>997</b>	<b>243</b>
		<b>112</b>	<b>997</b>	<b>243</b>
<b>015</b>	<b>Hampshire</b>	<b>111</b>	<b>997</b>	<b>270</b>
		<b>112</b>	<b>997</b>	<b>270</b>
<b>017</b>	<b>Middlesex</b>	<b>111</b>	<b>997</b>	<b>244</b>
		<b>112</b>	<b>997</b>	<b>244</b>
<b>027</b>	<b>Worcester</b>	<b>111</b>	<b>997</b>	<b>259</b>
		<b>112</b>	<b>997</b>	<b>259</b>

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**MASSACHUSETTS (25)  
CRANBERRIES (0058)**

<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (barrels)</b>
<b>001</b>	<b>Barnstable</b>	<b>997</b>	<b>997</b>	<b>99.7</b>
<b>005</b>	<b>Bristol</b>	<b>997</b>	<b>997</b>	<b>117.4</b>
<b>019</b>	<b>Nantucket</b>	<b>997</b>	<b>997</b>	<b>99.7</b>
<b>023</b>	<b>Plymouth</b>	<b>997</b>	<b>997</b>	<b>131.4</b>

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**NEW HAMPSHIRE (33)  
APPLES (0054)**

<b>COUNTY</b>					<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (bushels)</b>	
<b>011</b>	<b>Hillsborough</b>	<b>111</b>	<b>997</b>	<b>303</b>	
		<b>112</b>	<b>997</b>	<b>303</b>	
<b>013</b>	<b>Merrimack</b>	<b>111</b>	<b>997</b>	<b>194</b>	
		<b>112</b>	<b>997</b>	<b>194</b>	
<b>015</b>	<b>Rockingham</b>	<b>111</b>	<b>997</b>	<b>311</b>	
		<b>112</b>	<b>997</b>	<b>311</b>	

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**NEW JERSEY (34)  
APPLES (0054)**

COUNTY		TYPE	PRACTICE	TRANSITIONAL YIELD (bushels)
CODE	NAME			
001	Atlantic	111	997	167
		112	997	167
005	Burlington	111	997	272
		112	997	272
007	Camden	111	997	210
		112	997	210
011	Cumberland	111	997	*
		112	997	*
015	Gloucester	111	997	288
		112	997	288
023	Middlesex	111	997	246
		112	997	246
025	Monmouth	111	997	242
		112	997	242

\* Copies of the application, field inspection and production records must be submitted to the RSO for transitional yield determination.

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**NEW JERSEY (34)  
CRANBERRIES (0058)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (BARRELS)</b>
<b>005</b>	<b>Burlington</b>	<b>997</b>	<b>997</b>	<b>103.4</b>
<b>029</b>	<b>Ocean</b>	<b>997</b>	<b>997</b>	<b>103.4</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**NEW JERSEY (34)**  
**PEACHES (0034)**

<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (bushels)</b>
001	Atlantic	101	997	104
		102	997	104
005	Burlington	101	997	104
		102	997	104
007	Camden	101	997	104
		102	997	104
011	Cumberland	101	997	104
		102	997	104
015	Gloucester	101	997	104
		102	997	104
023	Middlesex	101	997	104
		102	997	104

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**NEW YORK (36)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
001	Albany	111	997	*
		112	997	*
011	Cayuga	111	997	135
		112	997	135
019	Clinton	111	997	335
		112	997	335
021	Columbia	111	997	247
		112	997	247
027	Dutchess	111	997	313
		112	997	313
031	Essex	111	997	340
		112	997	340
055	Monroe	111	997	390
		112	997	390
063	Niagara	111	997	353
		112	997	353
065	Oneida	111	997	230
		112	997	230
067	Onondaga	111	997	327
		112	997	327

\* Copies of the application, field inspection and production records must be submitted to the RSO for transitional yield determination.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**NEW YORK (36)  
APPLES (0054)**

COUNTY		TYPE	PRACTICE	TRANSITIONAL YIELD (bushels)
CODE	NAME			
069	Ontario	111	997	*
		112	997	*
071	Orange	111	997	314
		112	997	314
073	Orleans	111	997	393
		112	997	393
075	Oswego	111	997	246
		112	997	246
091	Saratoga	111	997	344
		112	997	344
095	Schoharie	111	997	126
		112	997	126
103	Suffolk	111	997	216
		112	997	216
111	Ulster	111	997	291
		112	997	291
115	Washington	111	997	252
		112	997	252
117	Wayne	111	997	364
		112	997	364

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

NEW YORK (36)  
GRAPES (0053)

COUNTY		TYPE	PRACTICE	TRANSITIONAL
CODE	NAME			YIELD (tons)
009	Cattaraugus	161	997	4.2
		261	997	4.2
013	Chautauqua	161	997	5.4
		261	997	5.4
029	Erie	161	997	3.8
		261	997	3.8
063	Niagara	161	997	3.3
		261	997	3.3
069	Ontario	161	997	2.9
		261	997	2.9
097	Schuyler	161	997	4.1
		261	997	4.1
099	Seneca	161	997	4.4
		261	997	4.4
101	Steuben	161	997	4.4
		261	997	4.4
111	Ulster	161	997	2.0
		261	997	2.0
117	Wayne	161	997	2.8
		261	997	2.8
123	Yates	161	997	5.2
		261	997	5.2

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**NEW YORK (36)  
PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
<b>063</b>	<b>Niagara</b>	<b>101</b>	<b>997</b>	<b>201</b>
		<b>102</b>	<b>997</b>	<b>201</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**NORTH CAROLINA (37)**  
**APPLES (0054)**

COUNTY		TYPE	PRACTICE	TRANSITIONAL YIELD (bushels)
CODE	NAME			
003	Alexander	111	997	210
		112	997	210
011	Avery	111	997	235
		112	997	235
021	Buncombe	111	997	255
		112	997	255
023	Burke	111	997	255
		112	997	255
035	Catawba	111	997	430
		112	997	430
045	Cleveland	111	997	385
		112	997	385
087	Haywood	111	997	292
		112	997	292
089	Henderson	111	997	205
		112	997	205
109	Lincoln	111	997	340
		112	997	340
111	McDowell	111	997	*
		112	997	*
113	Macon	111	997	90
		112	997	90

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**NORTH CAROLINA (37) (Continued)**  
**APPLES (0054)**

<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (bushels)</b>
121	Mitchell	111	997	195
		112	997	195
149	Polk	111	997	155
		112	997	155
161	Rutherford	111	997	195
		112	997	195
189	Watauga	111	997	230
		112	997	230
193	Wilkes	111	997	270
		112	997	270

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**NORTH CAROLINA (37)  
PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
003	Alexander	101	997	122
		102	997	122
007	Anson	101	997	71
		102	997	71
045	Cleveland	101	997	121
		102	997	121
071	Gaston	101	997	121
		102	997	121
093	Hoke	101	997	71
		102	997	71
101	Johnston	101	997	108
		102	997	108
109	Lincoln	101	997	121
		102	997	121
123	Montgomery	101	997	71
		102	997	71
125	Moore	101	997	71
		102	997	71

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**NORTH CAROLINA (37) (Continued)**  
**PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
127	Nash	101	997	108
		102	997	108
149	Polk	101	997	121
		102	997	121
153	Richmond	101	997	71
		102	997	71
161	Rutherford	101	997	121
		102	997	121
163	Sampson	101	997	108
		102	997	108
183	Wake	101	997	108
		102	997	108
193	Wilkes	101	997	122
		102	997	122

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

PENNSYLVANIA (42)  
 APPLES (0054)

COUNTY CODE	NAME	TYPE	PRACTICE	TRANSITIONAL YIELD (bushels)
001	Adams	111	997	386
		112	997	386
003	Allegheny	111	997	*
		112	997	*
009	Bedford	111	997	295
		112	997	295
011	Berks	111	997	267
		112	997	267
013	Blair	111	997	323
		112	997	323
017	Bucks	111	997	189
		112	997	189
029	Chester	111	997	239
		112	997	239
033	Clearfield	111	997	129
		112	997	129
041	Cumberland	111	997	337
		112	997	337
043	Dauphin	111	997	*
		112	997	*
049	Erie	111	997	312
		112	997	312
055	Franklin	111	997	436
		112	997	436

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

PENNSYLVANIA (42) (Continued)  
 APPLES (0054)

COUNTY CODE	NAME	TYPE	PRACTICE	TRANSITIONAL YIELD (bushels)
067	Juniata	111	997	260
		112	997	260
071	Lancaster	111	997	224
		112	997	224
073	Lawrence	111	997	318
		112	997	318
077	Lehigh	111	997	382
		112	997	382
085	Mercer	111	997	65
		112	997	65
095	Northampton	111	997	197
		112	997	197
107	Schuylkill	111	997	285
		112	997	285
109	Snyder	111	997	295
		112	997	295
121	Venango	111	997	120
		112	997	120
125	Washington	111	997	176
		112	997	176
133	York	111	997	249
		112	997	249

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**PENNSYLVANIA (42)  
GRAPES (0053)**

<b>CO. CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>T-YIELD (TONS)</b>
<b>049</b>	<b>Erie</b>	<b>161 261</b>	<b>997 997</b>	<b>5.9 5.9</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**PENNSYLVANIA (42)**  
**PEACHES (0034)**

<b>COUNTY</b>	<b>TRANSITIONAL</b>
<b>CODE</b>	<b>YIELD (bushels)</b>
<b>001</b>	<b>201</b>
<b>Adams</b>	<b>201</b>
	<b>201</b>
	<b>201</b>
<b>011</b>	<b>201</b>
<b>Berks</b>	<b>201</b>
	<b>201</b>
	<b>201</b>
<b>041</b>	<b>201</b>
<b>Cumberland</b>	<b>201</b>
	<b>201</b>
	<b>201</b>
<b>055</b>	<b>201</b>
<b>Franklin</b>	<b>201</b>
	<b>201</b>
	<b>201</b>
<b>071</b>	<b>201</b>
<b>Lancaster</b>	<b>201</b>
	<b>201</b>
	<b>201</b>
<b>077</b>	<b>201</b>
<b>Lehigh</b>	<b>201</b>
	<b>201</b>
	<b>201</b>
<b>133</b>	<b>201</b>
<b>York</b>	<b>201</b>
	<b>201</b>
	<b>201</b>

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**RHODE ISLAND (44)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
<b>007</b>	<b>Providence</b>	<b>111</b>	<b>997</b>	<b>231</b>
		<b>112</b>	<b>997</b>	<b>231</b>

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**RHODE ISLAND (44)  
CRANBERRIES (0058)**

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<b>COUNTY</b>				
<b>TRANSITIONAL</b>				
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (barrels)</b>
<b>003</b>	<b>Kent</b>	<b>997</b>	<b>997</b>	<b>112.1</b>

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**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**VERMONT (50)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
001	Addison	111	997	260
		112	997	260
007	Chittenden	111	997	*
		112	997	*
013	Grand Isle	111	997	370
		112	997	370
021	Rutland	111	997	229
		112	997	229
025	Windham	111	997	265
		112	997	265
027	Windsor	111	997	*
		112	997	*

\* Copies of the application, field inspection and production records must be submitted to the RSO for transitional yield determination.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**VIRGINIA (51)**  
**APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
003	Albemarle	111	997	295
		112	997	295
009	Amherst	111	997	255
		112	997	255
019	Bedford	111	997	185
		112	997	185
023	Botetourt	111	997	400
		112	997	400
035	Carroll	111	997	250
		112	997	250
043	Clarke	111	997	410
		112	997	410
063	Floyd	111	997	235
		112	997	235
067	Franklin	111	997	280
		112	997	280
069	Frederick	111	997	365
		112	997	365
077	Grayson	111	997	*
		112	997	*

**\*Copies of the application, field inspection and production records must be submitted to the RSO for transitional yield determination.**

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

VIRGINIA (51) APPLES (0054)--(Continued)

COUNTY CODE	NAME	TYPE	PRACTICE	TRANSITIONAL YIELD (bushels)
113	Madison	111	997	290
		112	997	290
125	Nelson	111	997	280
		112	997	280
141	Patrick	111	997	265
		112	997	265
157	Rappahannock	111	997	210
		112	997	210
161	Roanoke	111	997	265
		112	997	265
163	Rockbridge	111	997	*
		112	997	*
165	Rockingham	111	997	300
		112	997	300
171	Shenandoah	111	997	300
		112	997	300
173	Smyth	111	997	265
		112	997	265
187	Warren	111	997	255
		112	997	255
197	Wythe	111	997	265
		112	997	265

\* Copies of the application, field inspection and production records must be submitted to the RSO for transitional yield determination.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**VIRGINIA (51)**  
**PEACHES (0034)**

<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (bushels)</b>
003	Albemarle	101	997	169
		102	997	169
009	Amherst	101	997	116
		102	997	116
019	Bedford	101	997	116
		102	997	116
023	Botetourt	101	997	116
		102	997	116
035	Carroll	101	997	122
		102	997	122
063	Floyd	101	997	122
		102	997	122
067	Franklin	101	997	116
		102	997	116
069	Frederick	101	997	112
		102	997	112
113	Madison	101	997	169
		102	997	169

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**VIRGINIA (51)(Continued)**  
**PEACHES (0034)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
125	Nelson	101	997	169
		102	997	169
137	Orange	101	997	169
		102	997	169
141	Patrick	101	997	122
		102	997	122
143	Pittsylvania	101	997	122
		102	997	122
157	Rappahannock	101	997	112
		102	997	112
165	Rockingham	101	997	112
		102	997	112
171	Shenandoah	101	997	112
		102	997	112
197	Wythe	101	997	122
		102	997	122

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**WEST VIRGINIA (54)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (bushels)</b>
003	Berkeley	111	997	255
		112	997	255
027	Hampshire	111	997	235
		112	997	235
031	Hardy	111	997	*
		112	997	*
037	Jefferson	111	997	345
		112	997	345
065	Morgan	111	997	155
		112	997	155

\* Copies of the application, field inspection and production records must be submitted to the RSO for transitional yield determination.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**WEST VIRGINIA (54)**  
**PEACHES (0034)**

<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD (bushels)</b>
<b>003</b>	<b>Berkeley</b>	<b>101</b>	<b>997</b>	<b>112</b>
		<b>102</b>	<b>997</b>	<b>112</b>
<b>027</b>	<b>Hampshire</b>	<b>101</b>	<b>997</b>	<b>63</b>
		<b>102</b>	<b>997</b>	<b>63</b>
<b>037</b>	<b>Jefferson</b>	<b>101</b>	<b>997</b>	<b>112</b>
		<b>102</b>	<b>997</b>	<b>112</b>
<b>065</b>	<b>Morgan</b>	<b>101</b>	<b>997</b>	<b>112</b>
		<b>102</b>	<b>997</b>	<b>112</b>

## **SACRAMENTO RSO**

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**ARIZONA (04)**

**APPLES (0054)**

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<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD</b>
				<b>(loose field boxes)</b>
<b>003</b>	<b>Cochise</b>	<b>111</b>	<b>002</b>	<b>250</b>
		<b>112</b>	<b>002</b>	<b>250</b>
<b>009</b>	<b>Graham</b>	<b>111</b>	<b>002</b>	<b>250</b>
		<b>112</b>	<b>002</b>	<b>250</b>

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**ARIZONA (04)  
CITRUS CROPS**

**PRACTICE(s)--021 & 022**

**TRANSITIONAL YIELD  
(CARTONS)**

<b>Citrus Crop</b>	<b>Maricopa County (013)</b>	<b>Pinal County (021)</b>	<b>Yuma County (027)</b>
<b>Oranges--Navels (0215)</b>	<b>210</b>	<b>210</b>	<b>180</b>
<b>Oranges--Sweet (0216)</b>	<b>210</b>	<b>210</b>	<b>180</b>
<b>Oranges--Valencia (0217)</b>	<b>250</b>	<b>250</b>	<b>240</b>
<b>Grapefruit--All (0201)</b>	<b>300</b>	<b>300</b>	<b>540</b>
<b>Lemons--All (0202)</b>	<b>180</b>	<b>180</b>	<b>220</b>
<b>Mandarins (0205)</b>	<b>290</b>	<b>290</b>	<b>220</b>
<b>Tangelos--Minneola (0206)</b>	<b>360</b>	<b>360</b>	<b>220</b>
<b>Tangelos--Orlando (0237)</b>	<b>360</b>	<b>360</b>	<b>220</b>

**ARIZONA (04)**  
**TABLE GRAPES (0052)**

**TRANSITIONAL YIELD DETERMINATION**

<b>VARIETY</b>	<b>T-YIELD (20 POUND LUGS)</b>
<b>Thompson Seedless</b>	<b>450</b>
<b>Flame Seedless</b>	<b>470</b>
<b>Perlette</b>	<b>350</b>
<b>Exotic</b>	<b>420</b>
<b>Beauty Seedless</b>	<b>360</b>
<b>Superior Seedless</b>	<b>430</b>
<b>Ruby Seedless</b>	<b>500</b>
<b>Emperor</b>	<b>300</b>
<b>Ribier</b>	<b>300</b>
<b>Red Globe</b>	<b>300</b>
<b>Christmas Rose</b>	<b>300</b>
<b>Other Varieties</b>	<b>280</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)  
ALMONDS (0028)**

COUNTY		TYPE	PRACTICE	TRANSITIONAL YIELD (lbs.)
CODE	NAME			
007	Butte	997	002	1060
011	Colusa	997	002	760
019	Fresno	997	002	1200
021	Glenn	997	002	960
029	Kern	997	002	1170
031	Kings	997	002	1080
039	Madera	997	002	1040
047	Merced	997	002	1010
077	San Joaquin	997	002	960
095	Solano	997	002	490
099	Stanislaus	997	002	1200
101	Sutter	997	002	720
103	Tehama	997	002	860
107	Tulare	997	002	1090
113	Yolo	997	002	780
115	Yuba	997	002	790

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)**  
**APPLES (0054)**

<b>COUNTY CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (loose field boxes)</b>
013	Contra Costa	111	002	400
		112	002	400
017	El Dorado	111	002	700
		112	002	700
019	Fresno	111	002	420
		112	002	420
029	Kern	111	002	300
		112	002	300
031	Kings*	111	002	420
		112	002	420
039	Madera	111	002	390
		112	002	390
045	Mendocino	111	997	250
		112	997	250
047	Merced	111	002	510
		112	002	510

\*New county crop program for 1998.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06) (Continued)**  
**APPLES (0054)**

<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD</b>
				(loose fieldboxes)
<b>077</b>	<b>San Joaquin</b>	<b>111</b>	<b>002</b>	<b>630</b>
		<b>112</b>	<b>002</b>	<b>630</b>
<b>087</b>	<b>Santa Cruz</b>	<b>111</b>	<b>002</b>	<b>600</b>
		<b>112</b>	<b>002</b>	<b>600</b>
<b>097</b>	<b>Sonoma</b>	<b>111</b>	<b>997</b>	<b>250</b>
		<b>112</b>	<b>997</b>	<b>250</b>
<b>099</b>	<b>Stanislaus</b>	<b>111</b>	<b>002</b>	<b>510</b>
		<b>112</b>	<b>002</b>	<b>510</b>
<b>101</b>	<b>Sutter</b>	<b>111</b>	<b>002</b>	<b>680</b>
		<b>112</b>	<b>002</b>	<b>680</b>
<b>107</b>	<b>Tulare</b>	<b>111</b>	<b>002</b>	<b>450</b>
		<b>112</b>	<b>002</b>	<b>450</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)  
CITRUS CROPS**

**PRACTICE(s)\*  
021 & 022**

**\*Note: All Counties except Glenn County which has practice 997**

**TRANSITIONAL YIELD  
(CARTONS)**

Co. Code	County	Oranges Navel (0215)	Oranges Sweet (0216)	Oranges Valencia (0217)	Grapefruit All (0201)	Lemons All (0202)
019	Fresno	380		330		270
021	Glenn	340				
025	Imperial	350		350	580	360
029	Kern*	400	400*	460		360
039	Madera	440		380		
053	Monterey					490
059	Orange			390		460
065	Riverside	400	400	430	620	320
071	San Bernardino	340		310	410	230
073	San Diego	560	560	600	790	560
079	San Luis Obispo*					460*
083	Santa Barbara					460
107	Tulare*	450	450*	430		350
111	Ventura	370		390	790	490

\*New county crop program(s) for 1999.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06) (Continued)**  
**CITRUS CROPS**

**PRACTICE(s)\***  
**021 & 022**

**\*Note: All Counties except Glenn County which has practice 997**

**Transitional Yield**  
**(CARTONS)**

<b>Crop Code</b>	<b>County</b>	<b>Mandarins (0205)</b>	<b>Tangelos Minneola (0206)</b>	<b>Tangelos Orlando (0237)</b>
<b>029</b>	<b>Kern</b>	<b>430</b>	<b>470</b>	
<b>065</b>	<b>Riverside</b>	<b>480</b>	<b>538</b>	<b>538</b>
<b>073</b>	<b>San Diego</b>	<b>680</b>	<b>680</b>	<b>680</b>
<b>107</b>	<b>Tulare</b>	<b>450</b>	<b>470</b>	

**CALIFORNIA (06)  
FIGS (0060)**

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**Insurable counties for Figs: Merced (047), Madera (039), Fresno (019), Kern (029). The established "T" yields will pertain to all of the counties below except Fresno County (see separate column).**

**The "T" yields by type of figs are:**

---

<b>Code</b>	<b>County</b>	<b>Published T" yield</b>	<b>Fresno County "T" Yield</b>
<b>160</b>	<b>Adriatic</b>	<b>2800</b>	<b>1350</b>
<b>260</b>	<b>Black Mission</b>	<b>2510</b>	<b>1200</b>
<b>360</b>	<b>Calimyrna</b>	<b>1050</b>	<b>500</b>
<b>460</b>	<b>Kadota</b>	<b>920</b>	<b>450</b>

**Note: The Published "T" yields represent 80% of the most recent 10 year average of published yields reported annually by the Fig Advisory Board.**

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)  
GRAPES (0053)**

COUNTY CODE	NAME	CRUSH REPORTING		TRANSITIONAL YIELD
		DISTRICT	PRACTICE	
001	Alameda	6	002	
005	Amador	10	997	
009	Calaveras	10	002	
011	Colusa	9	002	
013	Contra Costa	6	997	
017	El Dorado	10	002	REFER TO THE FOLLOWING TABLES
019	Fresno	13	002	
021	Glenn	9	002	
029	Kern	14	002	
031	Kings	13	002	
		14	002	FOR TRANSITIONAL YIELDS BY
033	Lake	2	002	
039	Madera	13	002	
045	Mendocino	1	997	
047	Merced	12	002	CRUSH REPORTING DISTRICT
053	Monterey	7	002	
055	Napa	4	997	
065	Riverside	16	002	
067	Sacramento	11	002	
		9	002	
		17	002	
069	San Benito	7	002	
077	San Joaquin	11	002	
		12	002	
079	San Luis Obispo	8	002	
083	Santa Barbara	8	002	
085	Santa Clara	6	002	
095	Solano	5	002	

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)**  
**GRAPES (0053) (Continued)**

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<b>COUNTY CODE</b>	<b>NAME</b>	<b>CRUSH REPORTING DISTRICT</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD</b>
099	Sonoma	3	997	Refer to the following tables for for "T" yields by Crush Reporting District
099	Stanislaus	12	002	
107	Tulare	13	002	
		14	002	
113	Yolo	9	002	
		17	002	

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06) --GRAPES (0053)  
TRANSITIONAL YIELDS --(TONS)  
-CRUSH REPORTING DISTRICTS-**

Type Code	Types *	1	2	3	4	5*	6	7	8	9	10
005	Barbera										2.2
015	Cabernet Fran	3.0			3.0						
016	Cabernet Sauvignon	3.1	2.8	2.8	2.8	3.8		2.8	2.8		
020	Carignane	3.8				5.4					
023	Chardonnay	3.1	3.1	3.1	3.1	3.7	3.1	3.1	3.1	5.3	2.5
024	Chenin Blanc		4.5			3.9	5.8		4.5	4.5	
036	French Columbard			4.9							
038	Gamay Beaujolais							2.6			
039	Gewurztraminer							3.7			
044	Grenache							5.7		4.4	
051	Merlot			3.5	3.5	2.5	2.5				
064	Petite Sirah							3.5			
066	Pinot Blanc							3.1			
067	Pinot Noir	3.6		3.6	3.4			2.6	2.9		
081	Sauvignon Blanc	3.1	3.1	3.9	3.1	4.6		3.6	3.7		
093	White Riesling									3.6	2.7
094	Zinfandel	4.2		3.0	3.8	5.4		4.5	4.9	6.2	3.2
376**	Sangiovetto/ Sangiovese			4.1	2.7						5.7

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**CALIFORNIA (06) --  
GRAPES (0053)**

**TRANSITIONAL YIELDS --(TONS)  
-CRUSH REPORTING DISTRICTS-**

(continued)

**Note: From Table above:**

**\*All other types: Transitional yield is 2.0 Tons. Request Transitional Yield for All other Types not listed from the Sacramento RSO.**

**\*\*New "Type" added in Crush Districts--3, 4 & 10.**

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)--GRAPES (0053) (Continued)**

**TRANSITIONAL YIELD (TONS)  
-CRUSH REPORTING DISTRICTS-**

Type Code	Types *	11 & 12	13 & 14	15	16	17
002	Alicante-Bouschet	1.1				
005	Barbera	6.5	6.4			
014	Burger	9.0	8.5			
016	Cabernet Sauvignon	5.0	5.8			5.0
020	Carignane	5.5	7.2			
021	Carnelian	5.3	6.6			
022	Centurian		7.5			6.0
023	Chardonnay	4.0	4.8		2.8	3.0
024	Chenin Blanc	5.8	7.5			4.6
027	Emerald Riesling		6.8			
031	Fiesta	7.2	7.2			
032	Flame Seedless	4.8	4.8			
036	French Columbard	7.6	8.2			7.6
044	Grenache	5.9	7.6			
049	Malvasia Bianca	8.4	5.3			
051	Merlot	4.0				4.0
052	Mission	5.6				

\* All other types, 2.0 Tons.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06) (Continued)**  
**GRAPES (0053)**

**TRANSITIONAL YIELD(TONS)**  
**-CRUSH REPORTING DISTRICTS-**

<b>TYPE CODE</b>	<b>TYPE *</b>	<b>11 &amp; 12</b>	<b>13 &amp; 14</b>	<b>15</b>	<b>16</b>	<b>17</b>
<b>055</b>	<b>Muscat Blanc/ M Canelli</b>		<b>6.0</b>			
<b>060</b>	<b>Palomino/ G Chasselas</b>		<b>7.0</b>			
<b>064</b>	<b>Petite Sirah</b>	<b>2.5</b>				<b>2.5</b>
<b>074</b>	<b>Rubired</b>	<b>5.9</b>	<b>6.5</b>			
<b>076</b>	<b>Ruby Cabernet</b>	<b>4.9</b>	<b>5.8</b>			
<b>078</b>	<b>St. Emilion (Ugni Blanc)</b>		<b>6.3</b>			
<b>080</b>	<b>Salvador</b>		<b>6.1</b>			
<b>081</b>	<b>Sauvignon Blanc</b>	<b>6.2</b>				<b>5.3</b>
<b>083</b>	<b>Semillon</b>		<b>6.5</b>			<b>2.2</b>
<b>088</b>	<b>Thompson Seedless</b>	<b>7.2</b>	<b>7.2</b>			
<b>094</b>	<b>Zinfandel</b>	<b>6.0</b>	<b>7.6</b>	<b>2.7</b>		
<b>173</b>	<b>Royalty</b>			<b>5.9</b>		

\* All other types: Transitional Yield is 2.0 Tons in Crush Districts #11-17.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)  
TABLE GRAPES (0052)**

New Policy Lug weight--21 pounds\*

\*Except for Riverside (Coachella Valley), Imperial and Arizona Counties--20 pounds.

**TRANSITIONAL YIELD DETERMINATION(LUGS)**

Table Grape Variety	Fresno County 019	Imperial County (025)	Kern County (029)	Kings County (031)	Madera County (039)	Riverside County	San Bernardino (071)	Tulare County (107)	San Joaquin Co.*
Thompson Seedless	600	450	550	600	600	450	500	600	
Flame Seedless	630	470	570	630	630	470	530	630	
Perlette	470	350	430	470	470	350	400	470	
Exotic	570	420	520	570	570	420	480	570	
Beauty Seedless	--	360	--	--	--	360	410	--	
Superior Seedless	580	430	530	580	580	430	490	580	
Ruby Seedless	680	500	620	680	680	500	570	680	
Emperor	410	300	370	410	410	300	340	410	
Crimson Seedless	410	300	370	410	410	300	340	410	
Ribier	410	300	370	410	410	300	340	410	
Red Globe	410	300	370	410	410	300	340	410	
Christmas Rose	410	300	370	410	410	300	340	410	
Other Varieties	280	280	280	280	280	280	280	280	

\* San Joaquin Co. Table Grape "T-Yield" shall be obtained by sending in request to the Sacramento RSO.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)  
PEARS (0089)**

<b>CO. CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>T-YIELD (TONS)</b>
<b>017</b>	<b>El Dorado</b>	<b>189</b>	<b>002</b>	<b>3.2</b>
		<b>289</b>	<b>002</b>	<b>1.8</b>
<b>033</b>	<b>Lake</b>	<b>189</b>	<b>002</b>	<b>10.9</b>
		<b>289</b>	<b>002</b>	<b>5.0</b>
		<b>389*</b>	<b>002</b>	<b>5.0</b>
<b>045</b>	<b>Mendocino</b>	<b>189</b>	<b>002</b>	<b>16.1</b>
		<b>289</b>	<b>002</b>	<b>6.3</b>
		<b>389*</b>	<b>002</b>	<b>6.3</b>
<b>067</b>	<b>Sacramento</b>	<b>189</b>	<b>002</b>	<b>15.3</b>
		<b>289</b>	<b>002</b>	<b>5.0</b>
<b>077</b>	<b>San Joaquin</b>	<b>189</b>	<b>002</b>	<b>11.9</b>
		<b>289</b>	<b>002</b>	<b>5.0</b>
<b>095</b>	<b>Solano</b>	<b>189</b>	<b>002</b>	<b>8.9</b>
		<b>289</b>	<b>002</b>	<b>5.0</b>
<b>101</b>	<b>Sutter</b>	<b>189</b>	<b>002</b>	<b>10.1</b>
		<b>289</b>	<b>002</b>	<b>5.0</b>
<b>113</b>	<b>Yolo</b>	<b>189</b>	<b>002</b>	<b>13.2</b>
		<b>289</b>	<b>002</b>	<b>5.0</b>
<b>115</b>	<b>Yuba</b>	<b>189</b>	<b>002</b>	<b>12.6</b>
		<b>289</b>	<b>002</b>	<b>5.0</b>

\*New Pear Type for 1998.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)**  
**PLUMS (0090)**  
**TRANSITIONAL YIELDS**

<b>County CODE</b>	<b>COUNTY</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>VARIETAL GROUP (by type code)</b>	<b>"T" YIELD (LUGS)</b>
<b>019</b>	<b>Fresno</b>	<b>997</b>	<b>002</b>	<b>Early (107)</b> <b>Mid Season (108)</b> <b>Late Season (109)</b>	<b>240</b> <b>400</b> <b>600</b>
<b>029</b>	<b>Kern</b>	<b>997</b>	<b>002</b>	<b>Early (107)</b> <b>Mid Season (108)</b> <b>Late Season (109)</b>	<b>240</b> <b>400</b> <b>600</b>
<b>031</b>	<b>Kings</b>	<b>997</b>	<b>002</b>	<b>Early (107)</b> <b>Mid Season (108)</b> <b>Late Season (109)</b>	<b>190</b> <b>310</b> <b>470</b>
<b>039</b>	<b>Madera</b>	<b>997</b>	<b>002</b>	<b>Early (107)</b> <b>Mid Season (108)</b> <b>Late Season (109)</b>	<b>180</b> <b>290</b> <b>440</b>
<b>047</b>	<b>Merced</b>	<b>997</b>	<b>002</b>	<b>Early (107)</b> <b>Mid Season (108)</b> <b>Late Season (109)</b>	<b>100</b> <b>170</b> <b>250</b>
<b>061</b>	<b>Placer</b>	<b>997</b>	<b>002</b>	<b>Early (107)</b> <b>Mid Season (108)</b> <b>Late Season (109)</b>	<b>60</b> <b>100</b> <b>120</b>
<b>107</b>	<b>Tulare</b>	<b>997</b>	<b>002</b>	<b>Early (107)</b> <b>Mid Season (108)</b> <b>Late Season (109)</b>	<b>240</b> <b>400</b> <b>600</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)**  
**PRUNES (0036)**

<b>CO. CODE</b>	<b>COUNTY</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>T-YIELD (TONS)</b>
007	Butte	997	002	1.8
011	Colusa	997	002	1.3
019	Fresno	997	002	3.0
021	Glenn	997	002	2.1
039	Madera	997	002	2.6
047	Merced	997	002	2.0
085	Santa Clara	997	002	0.7
095	Solano	997	002	1.3
097	Sonoma	997	002	0.8
101	Sutter	997	002	1.7
103	Tehama	997	002	1.7
107	Tulare	997	002	1.9
113	Yolo	997	002	1.8
115	Yuba	997	002	1.8

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)  
STONEFRUIT**

**PRACTICE: 002**

**TRANSITIONAL YIELDS--LUGS/TONS**

<b>Co. COOE</b>	<b>COUNTY</b>	<b>Apricots- --Fresh (0218)</b>	<b>Apricots- Processing (0219)</b>	<b>Nectarines-- --Fresh (0220)</b>	<b>Freestone Peaches-- Processing (0222)</b>	<b>Freestone Peaches -- Fresh (0223)</b>
		<i>LUGS</i>	<i>TONS</i>	<i>LUGS</i>	<i>TONS</i>	<i>LUGS</i>
013	Contra Costa	240	3.8			
019	Fresno	290	4.6	590	7.7	530
029	Kern	260	3.8	460	6.2	430
031	Kings	300	4.8	500	7.5	510
039	Madera	260	4.2	480	6.6	450
047	Merced	370	4.7	580	14.0	950
069	San Benito	240	3.4			
077	San Joaquin	430	5.4			
085	Santa Clara	150	2.2			
095	Solano	150	1.9			
099	Stanislaus	450	6.4	480	14.6	1000
107	Tulare	390	5.0	570	7.0	470
113	Yolo	150	2.5			

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)**  
**STONEFRUIT (Continued)**

**PRACTICE: 002**

**TRANSITIONAL YIELD (TONS)**

**--Processing Cling Peaches--(0221)--**

<b>County Code</b>	<b>County</b>	<b>Extra Early (214) <i>Tons</i></b>	<b>Early (224) <i>Tons</i></b>	<b>Late (234) <i>Tons</i></b>	<b>Extra Late (244) <i>Tons</i></b>
007	Butte	11.4	13.9	14.1	15.7
019	Fresno	13.0	14.0	14.3	13.0
031	Kings	13.0	14.0	14.3	12.9
039	Madera	12.2	14.8	14.1	13.7
047	Merced	12.2	14.8	14.1	13.7
077	San Joaquin	8.1	11.9	10.9	12.0
099	Stanislaus	12.2	14.8	14.1	13.7
101	Sutter	11.4	13.9	14.1	15.7
107	Tulare	13.0	13.8	14.1	12.9
115	Yuba	11.4	13.9	14.1	15.7

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)  
WALNUTS (0029)**

COUNTY		TYPE	PRACTICE	TRANSITIONAL
CODE	NAME			YIELD (lbs.)
005	Amador	997	002	1100
		997	003	500
007	Butte	997	002	2280
009	Calaveras	997	002	1000
		997	003	500
011	Colusa	997	002	1520
013	Contra Costa	997	002	1160
019	Fresno	997	002	2230
021	Glenn	997	002	1740
029	Kern	997	002	2860
031	Kings	997	002	2730
033	Lake	997	002	800
		997	003	500
039	Madera	997	002	2090
047	Merced	997	002	2300
061	Placer	997	002	2340
069	San Benito	997	002	1400
		997	003	500
077	San Joaquin	997	002	2280
079	San Luis Obispo	997	002	1000
		997	003	500

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**CALIFORNIA (06)**  
**WALNUTS (0029) (Continued)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD (lbs.)</b>
083	Santa Barbara	997	002	1740
085	Santa Clara	997 997	002 003	1880 500
089	Shasta	997	002	1850
095	Solano	997	002	1720
099	Stanislaus	997	002	2370
101	Sutter	997	002	2220
103	Tehama	997	002	2010
107	Tulare	997	002	2340
113	Yolo	997	002	2040
115	Yuba	997	002	2600

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**HAWAII (15)  
MACADAMIA NUTS (0023)**

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**HAWAII (001)---KAUAI (007)---MAUI (009)**

**PRACTICES: 002 & 003**

**TYPE: 997**

**TRANSITIONAL YIELD (PER TREE)**

<b>TREE AGE (years)</b>	<b>(Wet in-Shell Pounds)</b>
<b>5</b>	<b>1</b>
<b>6</b>	<b>2</b>
<b>7</b>	<b>4</b>
<b>8</b>	<b>8</b>
<b>9</b>	<b>13</b>
<b>10</b>	<b>20</b>
<b>11</b>	<b>30</b>
<b>12</b>	<b>35</b>
<b>13 - 15</b>	<b>40</b>
<b>16</b>	<b>45</b>
<b>17 and older</b>	<b>50</b>

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**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**UTAH (49)  
APPLES (0054)**

**TRANSITIONAL YIELD**

<b>COUNTY CODE</b>	<b>COUNTY</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>"T" YIELD (Loose Field Boxes)</b>
<b>003</b>	<b>Box Elder</b>	<b>002</b>	<b>111</b>	<b>250</b>
<b>049</b>	<b>Utah</b>	<b>002</b>	<b>111</b>	<b>250</b>

# **SPOKANE RSO**

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**IDAHO (16)  
APPLES (0054)**

		<b>TYPE 111</b>	<b>PRACTICE 002</b>
<b>COUNTY CODE</b>	<b>NAME</b>	<b>LEGAL DESCRIPTION</b>	<b>TRANSITIONAL YIELD FACTOR *</b>
027	Canyon	ALL	0.80
045	Gem	ALL	0.70
073	Owyhee	ALL	0.70
075	Payette	ALL	0.75
087	Washington	ALL	0.80

\* Apply the transitional yield factor to the appropriate yield on the following table to determine the transitional yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**IDAHO (16)  
APPLES (0054)**

YEAR PLANTED	LEAF YEAR	DENSITY-TREES PER ACRE		
		0-299	300-599	600+
		TRANSITIONAL YIELD (boxes)		
1998	1	0	0	0
1997	2	0	0	0
1996	3	85	135	185
1995	4	165	285	350
1994	5	290	435	505
1993	6	395	600	660
1992	7	510	760	810
1991	8	630	905	960
1990	9	740	1000	1055
1989	10	850	1055	1100
1988	11	950	1085	1100
1987	12	1005	1100	1100
1986	13	1050	1100	1100
1985	14	1075	1100	1100
1984	15	1090	1100	1100
1983	16	1100	1100	1100
1982	17	1100	1100	1100
1981	18	1100	1100	1100
1980	19	1100	1100	1100
1979	20	1100	1100	1100
1978	21	1100	1100	1100
1977	22	1100	1100	1100
1976	23	1100	1100	1100
1975 & earlier	24+	1100	1100	1100

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**IDAHO (16)  
GRAPES (0053)**

TYPE(S)	PRACTICE(S)
161	002
271	002
272	002
273	002
274	002

COUNTY CODE NAME	LEGAL DESCRIPTION	TRANSITIONAL YIELD FACTOR *
027	Canyon	0.80

\* Apply the transitional yield factor to the appropriate yield on the table below to determine the transitional yield:

YEAR PLANTED	LEAF YEAR	GRAPE TYPE				
		161	271	272	273	274
		TRANSITIONAL YIELD (tons)				
1998	1	0	0	0	0	0
1997	2	0	0	0	0	0
1996	3	2.2	0.8	1.0	1.1	1.3
1995	4	4.4	1.8	2.1	2.4	2.9
1994	5	7.3	3.0	3.4	4.0	4.7
1993	6	7.3	3.3	3.8	4.4	5.2
1992	7	7.3	3.3	3.8	4.4	5.2
1991 & earlier	8+	7.3	3.3	3.8	4.4	5.2

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OREGON (41)  
APPLES (0054)**

**TYPE---111, PRACTICE\*---002**

**\*Except:**

**047 Marion County: PRACTICE: 002 and 003.**

<b>COUNTY CODE</b>	<b>COUNTY NAME</b>	<b>LEGAL DESCRIPTION</b>	<b>TRANSITIONAL YIELD FACTOR **</b>
023	Grant	ALL	0.70
027	Hood River	ALL	0.90
059	Malheur	ALL	0.75
047	Marion	ALL	0.75 < PRACTICE 002
		ALL	0.65 < PRACTICE 003
059	Umatilla	T05N R35E-R36E	0.50
		T06N R35E	0.80
		ALL OTHER TOWNSHIPS	0.70
065	Wasco***	ALL	0.90

**\*\* Apply the transitional yield factor to the appropriate yield on the following table to determine the transitional yield.**

**\*\*\*New county crop program for the 1998 crop year.**

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OREGON (41) (Continued)**  
**APPLES (0054)**

YEAR PLANTED	LEAF YEAR	DENSITY-TREES PER ACRE		
		0-299	300-599	600+
		TRANSITIONAL YIELD (boxes)		
1998	1	0	0	0
1997	2	0	0	0
1996	3	85	135	185
1995	4	165	285	350
1994	5	290	435	505
1993	6	395	600	660
1992	7	510	760	810
1991	8	630	905	960
1990	9	740	1000	1055
1989	10	850	1055	1100
1988	11	950	1085	1100
1987	12	1005	1100	1100
1986	13	1050	1100	1100
1985	14	1075	1100	1100
1984	15	1090	1100	1100
1983	16	1100	1100	1100
1982	17	1100	1100	1100
1981	18	1100	1100	1100
1980	19	1100	1100	1100
1979	20	1100	1100	1100
1978	21	1100	1100	1100
1977	22	1100	1100	1100
1976	23	1100	1100	1100
1975 & earlier	24+	1100	1100	1100

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OREGON (41)  
CRANBERRIES (0058)**

CO. CODE	COUNTY	TYPE	PRACTICE	T-Yield
011	Coos	997	997	Refer to the Table below for T-Yield Determination
015	Curry*	997	997	

\*New county crop program for the 1998 crop year.

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**CRANBERRIES-- T-Yield Table**

YEAR PLANTED	LEAF YEAR	TRANSITIONAL YIELD (barrels)
1998-1996	1-3	Non-insurable (0)
1995	4	62
1994	5	74
1993	6	87
1992	7	105
91 & earlier	8+	124

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OREGON (041)  
GRAPES (0053)**

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TYPE(S) *	PRACTICE **
271	997
272	997
273	997
274	997

\* Except:

049 Morrow County: includes additional type 161

\*\*Except:

049 Morrow County: practice 002

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**TRANSITIONAL**

COUNTY CODE	COUNTY NAME	LEGAL DESCRIPTION	YIELD FACTOR ***
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003	Benton	ALL	0.70	
019	Douglas	ALL	0.70	
029	Jackson	ALL	0.90	
033	Josephine	ALL	0.90	
039	Lane	ALL	0.70	
047	Marion	ALL	0.70	
049	Morrow	ALL	0.70	<PRACTICE 002
053	Polk	ALL	0.70	
067	Washington	ALL	0.70	
071	Yamhill	ALL	0.70	

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\*\*\*Apply the transitional yield factor to the appropriate yield on the following table to determine the transitional yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OREGON (041)**  
**GRAPES (0053) (Continued)**

YEAR PLANTED	LEAF YEAR	TYPE				
		161	271	272	273	274
		TRANSITIONAL YIELD (tons)				
1998	1	0	0	0	0	0
1997	2	0	0	0	0	0
1996	3	2.2	0.8	1.0	1.1	1.3
1995	4	4.4	1.8	2.1	2.4	2.9
1994	5	7.3	3.0	3.4	4.0	4.7
1993	6	7.3	3.3	3.8	4.4	5.2
1992	7	7.3	3.3	3.8	4.4	5.2
1991 & earlier	8+	7.3	3.3	3.8	4.4	5.2

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**OREGON (41)  
PEARS (0089)**

		<b>TYPE(S)</b>	<b>PRACTICE</b>
		<b>189</b>	<b>002</b>
		<b>289</b>	<b>002</b>

  

<b>COUNTY CODE</b>	<b>NAME</b>	<b>LEGAL DESCRIPTION</b>	<b>TRANSITIONAL YIELD FACTOR *</b>
<b>027</b>	<b>Hood River</b>	<b>ALL</b>	<b>0.90</b>
<b>029</b>	<b>Jackson</b>	<b>ALL</b>	<b>0.90</b>
<b>065</b>	<b>Wasco**</b>	<b>ALL</b>	<b>0.90</b>

\* Apply the transitional yield factor to the appropriate yield on the following table to determine transitional yield.

\*\* New County Crop Program for the 1998 crop year.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OREGON (41)--PEARS (0089) (Continued)**

YEAR PLANTED	LEAF YEAR	DENSITY-TREES PER ACRE	
		0-299	> 299
		Transitional Yield (tons)	
1998	1	0	*
1997	2	0	*
1996	3	0	*
1995	4	2.5	*
1994	5	4.4	*
1993	6	5.9	*
1992	7	7.6	*
1991	8	9.4	*
1990	9	11.1	*
1989	10	12.7	*
1988	11	14.2	*
1987	12	15.1	*
1986	13	15.8	*
1985	14	16.1	*
1984	15	16.4	*
1983	16	16.5	*
1982	17	16.5	*
1981	18	16.5	*
1980	19	16.5	*
1979	20	16.5	*
1978	21	16.5	*
1977	22	16.5	*
1976	23	16.5	*
1975 & earlier	24+	16.5	*

\* For pear orchards with densities exceeding 299 Trees/acre submit producers's Pre-acceptance Worksheets, Pre-acceptance Perennial Inspection (FCI-12P) plus applicable Crop Addendum Worksheet(s), APH form(s) and supporting hard copy records of acreage and production to the Spokane RSO for determination of the approved APH yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

WASHINGTON (53)  
APPLES (0054)

	TYPE	PRACTICE *
	111	002

\*Except:  
063 Spokane County: PRACTICE: 002 and 003.  
065 Stevens County: PRACTICE: 002 and 003.

COUNTY CODE	COUNTY NAME	LEGAL DESCRIPTION	TRANSITIONAL YIELD FACTOR **
001	Adams	ALL	1.05
005	Benton	ALL	1.10
007	Chelan	T22N R21E	1.00
		T25N R20E-R21E	0.90
		T26N R20E-R22E	0.90
		T27N R21E-R23E	0.90
		T28N R21E-R23E	0.90
		ALL OTHER TOWNSHIPS	0.80
017	Douglas	T20N R22E	1.00
		T21N R22E	1.00
		T22N R21E-R22E	1.00
		T23N R20E	0.80
		T30N R24E-R26E	0.70
		ALL OTHER TOWNSHIPS	0.90
021	Franklin	ALL	1.05
025	Grant	ALL	1.05

\*\*Apply the transitional yield factor to the appropriate yield on the following table to determine the transitional yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

WASHINGTON (53)  
 APPLES (0054) (Continued)

		TYPE	PRACTICE
		111	002
COUNTY	LEGAL	TRANSITIONAL	
CODE NAME	DESCRIPTION	YIELD FACTOR *	
037 Kittitas	T15N R23E	1.20	
	T16N R23E	1.20	
	ALL OTHER TOWNSHIPS	0.70	
039 Klickitat	ALL	1.05	
047 Okanogan	T30N R23E	0.90	
	T29N R26E	0.70	
	T30N R24E-R26E	0.70	
	T31N R26E	0.70	
	T32N R25E	0.70	
	ALL OTHER TOWNSHIPS	0.80	
063 Spokane	ALL	0.70 <PRACTICE: 002	
	ALL	0.60 <PRACTICE: 003	
065 Stevens	ALL	0.65 <PRACTICE: 002	
	ALL	0.55 <PRACTICE: 003	
071 Walla Walla	T08N R31E	1.20	
	T09N R32E	1.20	
	T10N R32E-R33E	1.20	
	ALL OTHER TOWNSHIPS	0.80	

\* Apply the transitional yield factor to the appropriate yield on the following table to determine the transitional yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

WASHINGTON (53)  
 APPLES (0054) (Continued)

		TYPE 111	PRACTICE 002
COUNTY CODE NAME	LEGAL DESCRIPTION	TRANSITIONAL YIELD FACTOR *	
077 Yakima	T08N R23E	1.10	
	T09N R21E-R23E	1.10	
	T10N R20E-R23E	1.10	
	T10N R17E-R19E	0.90	
	T11N R17E-R23E	0.90	
	T12N R17E-R20E	0.90	
	T13N R18E	0.90	
	ALL OTHER TWNSHPS	0.70	

\* Apply the transitional yield factor to the appropriate yield on the following table to determine the transitional yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

WASHINGTON (53)  
 APPLES (0054) (Continued)

YEAR PLANTED	LEAF YEAR	DENSITY-TREES PER ACRE		
		0-299	300-599	600+
		TRANSITIONAL YIELD (boxes)		
1998	1	0	0	0
1997	2	0	0	0
1996	3	85	135	185
1995	4	165	285	350
1994	5	290	435	505
1993	6	395	600	660
1992	7	510	760	810
1991	8	630	905	960
1990	9	740	1000	1055
1989	10	850	1055	1100
1988	11	950	1085	1100
1987	12	1005	1100	1100
1986	13	1050	1100	1100
1985	14	1075	1100	1100
1984	15	1090	1100	1100
1983	16	1100	1100	1100
1982	17	1100	1100	1100
1981	18	1100	1100	1100
1980	19	1100	1100	1100
1979	20	1100	1100	1100
1978	21	1100	1100	1100
1977	22	1100	1100	1100
1976	23	1100	1100	1100
1975 & earlier	24+	1100	1100	1100

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**WASHINGTON (53)  
CRANBERRIES (0058)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD</b>
027	Grays Harbor	997	997	REFER TO THE FOLLOWING TABLE FOR TRANSITIONAL YIELD DETERMINATION
049	Pacific	997	997	

**CRANBERRIES**

<b>YEAR PLANTED</b>	<b>LEAF YEAR</b>	<b>TRANSITIONAL YIELD (barrels)</b>
1998-1996	1-3	Non-insurable (0)
1995	4	52
1994	5	62
1993	6	73
1992	7	88
91 & earlier	8+	104

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

WASHINGTON (53)  
GRAPES (0053)

		TYPE(S)	PRACTICE
		161	002
		271	002
		272	002
		273	002
		274	002

  

COUNTY		LEGAL	TRANSITIONAL
CODE	NAME	DESCRIPTION	YIELD FACTOR *
005	Benton	ALL	1.10
021	Franklin	ALL	1.05
025	Grant	ALL	1.05
039	Klickitat	ALL	1.05
071	Walla Walla	T08N R31E	1.20
		T09N R32E	1.20
		T10N R32E-R33E	1.20
		ALL OTHER TOWNSHIPS	0.80
077	Yakima	T08N R23E	1.10
		T09N R21E-R23E	1.10
		T10N R20E-R23E	1.10
		T10N R17E-R19E	0.90
		T11N R17E-R23E	0.90
		T12N R17E-R20E	0.90
		T13N R18E	0.90
		ALL OTHER TOWNSHIPS	0.70

\* Apply the transitional yield factor to the appropriate yield on the following table to determine the transitional yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

WASHINGTON (53)  
GRAPES (0053) (Continued)

YEAR PLANTED	LEAF YEAR	TYPE	TYPE	TYPE	TYPE	TYPE
		161	271	272	273	274
		TRANSITIONAL YIELD (tons)				
1998	1	0	0	0	0	0
1997	2	0	0	0	0	0
1996	3	2.2	0.8	1.0	1.1	1.3
1995	4	4.4	1.8	2.1	2.4	2.9
1994	5	7.3	3.0	3.4	4.0	4.7
1993	6	7.3	3.3	3.8	4.4	5.2
1992	7	7.3	3.3	3.8	4.4	5.2
1991 & earlier	8+	7.3	3.3	3.8	4.4	5.2

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

WASHINGTON (53)  
PEARS (0089)

TYPE(S)	PRACTICE*
189	002
289	002

\*Except:

011 Clark County: practice 003 &  
059 Skamania County: practice 003

COUNTY CODE	NAME	LEGAL DESCRIPTION	TRANSITIONAL YIELD FACTOR **
005	Benton	ALL	1.10
007	Chelan	T22N R21E	1.00
		T25N R20E-R21E	0.90
		T26N R20E-R22E	0.90
		T27N R21E-R23E	0.90
		T28N R21E-R23E	0.90
		ALL OTHER TOWNSHIPS	0.80
011	Clark	ALL	0.70 <PRACTICE 003
017	Douglas	T20N R22E	1.00
		T21N R22E	1.00
		T22N R21E-R22E	1.00
		T23N R20E	0.80
		T30N R24E-R26E	0.70
		ALL OTHER TOWNSHIPS	0.90
021	Franklin	ALL	1.05
025	Grant	ALL	1.05

\*\*Apply the transitional yield factor to the appropriate yield on the following table to determine the transitional yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

WASHINGTON (53) (Continued)  
PEARS (0089)

COUNTY CODE NAME	LEGAL DESCRIPTION	TRANSITIONAL YIELD FACTOR **
037 Kittitas	T15N R23E	1.20
	T16N R23E	1.20
	ALL OTHER TOWNSHIPS	0.70
039 Klickitat	ALL	1.05
047 Okanogan	T30N R23E	0.90
	T29N R26E	0.70
	T30N R24E-R26E	0.70
	T31N R26E	0.70
	T32N R25E	0.70
	ALL OTHER TOWNSHIPS	0.80
059 Skamania	ALL	0.70 <PRACTICE 003
065 Wasco***	ALL	0.90
077 Yakima	T08N R23E	1.10
	T09N R21E-R23E	1.10
	T10N R20E-R23E	1.10
	T10N R17E-R19E	0.90
	T11N R17E-R23E	0.90
	T12N R17E-R20E	0.90
	T13N R18E	0.90
	ALL OTHER TOWNSHIPS	0.70

\*\* Apply the transitional yield factor to the appropriate yield on the following table to determine the transitional yield.

\*\*\*New county crop program for the 1998 crop year.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

WASHINGTON (53) (Continued)  
PEARS (0089)

YEAR PLANTED	LEAF YEAR	DENSITY-TREES /ACRE	DENSITY TREES / ACRE
		0-299	> 299
1998	1	0	*
1997	2	0	*
1996	3	0	*
1995	4	2.5	*
1994	5	4.4	*
1993	6	5.9	*
1992	7	7.6	*
1991	8	9.4	*
1990	9	11.1	*
1989	10	12.7	*
1988	11	14.2	*
1987	12	15.1	*
1986	13	15.8	*
1985	14	16.1	*
1984	15	16.4	*
1983	16	16.5	*
1982	17	16.5	*
1981	18	16.5	*
1980	19	16.5	*
1979	20	16.5	*
1978	21	16.5	*
1977	22	16.5	*
1976	23	16.5	*
1975& earlier	24+	16.5	*

\* For pear orchards with densities exceeding 299 Trees/acre submit producers's Pre-acceptance Worksheets, Pre-acceptance Perennial Inspection (FCI-12P) plus applicable Crop Addendum Worksheet(s), APH form(s) and supporting hard copy records of acreage and production to the Spokane RSO/USB for determination of the approved APH yield.

**SPRINGFIELD RSO**

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**ILLINOIS (17)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD</b>
013	Calhoun	111	997	REFER TO THE FOLLOWING TABLE FOR TRANSITIONAL YIELD DETERMINATION
		112	997	
077	Jackson	111	997	
		112	997	
083	Jersey	111	997	
		112	997	
149	Pike	111	997	
		112	997	
163	St. Clair	111	997	
		112	997	
181	Union	111	997	
		112	997	

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**ILLINOIS (17)  
APPLES (0054)**

	TREE AGE							
	1-3	4	5	6	7	8	9	10+
DENSITY (trees per acre)	TRANSITIONAL YIELD (bushels)							
<150	*	*	*	*	150	175	205	240
150-300	*	*	*	150	175	205	240	240
301-500	*	*	150	175	205	240	240	240
501+	*	150	175	205	240	240	240	240

\* = Uninsurable unless a 150 bu/acre minimum by block is verifiable via production records.

Values shown are bushels per acre based on the variables of tree age and density. To determine the transitional yield, tree age and density (based on the original planting) must be known. When the orchard contains only one grouping based on tree age and density and the percent stand is ninety or greater, the transitional yield may be obtained from the table.

Similar steps must be repeated for each applicable tree age and density grouping based on the various blocks present in the orchard. As necessary, the weighted average transitional yield is calculated by taking the appropriate "T" yield(s) from the table and multiplying the value(s) by the associated acres. The weighted average "T" yield is the total of these extensions divided by the total number of acres. This value is the transitional yield.

The bushels per acre value contained in the table is based on a tree stand of 90 percent or greater of the original planting. For any percent stand value less than 90 percent, first factor the transitional yield by the percent stand and then factor that result by standard APH rules. Please refer to procedure for calculating the transitional yield.

**TREE AGE:** Number of growing seasons attained after being set out or grafted prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**INDIANA (18)  
APPLES (0054)**

<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD</b>
019	Clark	111	997	REFER TO THE FOLLOWING TABLE FOR TRANSITIONAL YIELD DETERMINATION
		112	997	
039	Elkhart	111	997	
		112	997	
045	Fountain	111	997	
		112	997	
063	Hendricks	111	997	
		112	997	
081	Knox	111	997	
		112	997	
091	La Porte	111	997	
		112	997	
109	Morgan	111	997	
		112	997	

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**INDIANA (18) (Continued)**  
**APPLES (0054)**

	TREE AGE							
	1-3	4	5	6	7	8	9	10+
DENSITY (trees per acre)	TRANSITIONAL YIELD (bushels)							
<150	*	*	*	*	150	175	205	240
150-300	*	*	*	150	175	205	240	240
301-500	*	*	150	175	205	240	240	240
501+	*	150	175	205	240	240	240	240

\* = Uninsurable unless a 150 bu/acre minimum by block is verifiable *via* production records.

Values shown are bushels per acre based on the variables of tree age and density. To determine the transitional yield, tree age and density (based on the original planting) must be known. When the orchard contains only one grouping based on tree age and density and the percent stand is ninety or greater, the transitional yield may be obtained from the table.

Similar steps must be repeated for each applicable tree age and density grouping based on the various blocks present in the orchard. As necessary, the weighted average transitional yield is calculated by taking the appropriate "T" yield(s) from the table and multiplying the value(s) by the associated acres. The weighted average "T" yield is the total of these extensions divided by the total number of acres. This value is the transitional yield.

The bushels per acre value contained in the table is based on a tree stand of 90 percent or greater of the original planting. For any percent stand value less than 90 percent, first factor the transitional yield by the percent stand and then factor that result by standard APH rules. Please refer to procedure for calculating the transitional yield.

**TREE AGE:** Number of growing seasons attained after being set out or grafted prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

MICHIGAN (26)  
 APPLES (0054) page 1 of 4

REFER TO THE TABLE FOLLOWING PAGE(S) FOR  
 TRANSITIONAL YIELD DETERMINATION

CODE	COUNTY NAME	TYPE	PRACTICE
005	Allegan	111	002
		111	003
		112	002
		112	003
009	Antrim	111	002
		111	003
		112	002
		112	003
019	Benzie	111	002
		111	003
		112	002
		112	003
021	Berrien	111	002
		111	003
		112	002
		112	003
027	Cass	111	002
		111	003
		112	002
		112	003
037	Clinton*	111	002
		111	003
		112	002
		112	003
049	Genesee	111	002
		111	003
		112	002
		112	003

\* New County crop program for the 1998 crop year.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MICHIGAN (26)**  
**APPLES (0054) (Continued page 2 of 4)**

CODE	COUNTY NAME	TYPE	PRACTICE
055	Grand Traverse	111	002
		111	003
		112	002
		112	003
067	Ionia	111	002
		111	003
		112	002
		112	003
077	Kalamazoo	111	002
		111	003
		112	002
		112	003
081	Kent	111	002
		111	003
		112	002
		112	003
089	Leelanau	111	002
		111	003
		112	002
		112	003
091	Lenawee	111	002
		111	003
		112	002
		112	003
099	Macomb	111	002
		111	003
		112	002
		112	003

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MICHIGAN (26)**  
**APPLES (0054) (Continued- page 3 of 4)**

CODE	COUNTY NAME	TYPE	PRACTICE
101	Manistee	111	002
		111	003
		112	002
		112	003
105	Mason	111	002
		111	003
		112	002
		112	003
107	Mecosta	111	002
		111	003
		112	002
		112	003
117	Montcalm	111	002
		111	003
		112	002
		112	003
121	Muskegon	111	002
		111	003
		112	002
		112	003
123	Newaygo	111	002
		111	003
		112	002
		112	003

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MICHIGAN (26)**  
**APPLES (0054)(Continued page 4 of 4)**

<b>CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>
<b>127</b>	<b>Oceana</b>	<b>111</b>	<b>002</b>
		<b>111</b>	<b>003</b>
		<b>112</b>	<b>002</b>
		<b>112</b>	<b>003</b>
<b>139</b>	<b>Ottawa</b>	<b>111</b>	<b>002</b>
		<b>111</b>	<b>003</b>
		<b>112</b>	<b>002</b>
		<b>112</b>	<b>003</b>
<b>155</b>	<b>Shiawassee</b>	<b>111</b>	<b>002</b>
		<b>111</b>	<b>003</b>
		<b>112</b>	<b>002</b>
		<b>112</b>	<b>003</b>
<b>159</b>	<b>Van Buren</b>	<b>111</b>	<b>002</b>
		<b>111</b>	<b>003</b>
		<b>112</b>	<b>002</b>
		<b>112</b>	<b>003</b>
<b>161</b>	<b>Washtenaw</b>	<b>111</b>	<b>002</b>
		<b>111</b>	<b>003</b>
		<b>112</b>	<b>002</b>
		<b>112</b>	<b>003</b>

**MICHIGAN (26)**  
**APPLES (0054) (Continued)**

**TABLE FOR  
TRANSITIONAL YIELD DETERMINATION**

	TREE AGE							
	1-3	4	5	6	7	8	9	10+
DENSITY (trees per acre)	TRANSITIONAL YIELDS (bushels)							
<150	*	*	*	*	150	175	205	240
150-300	*	*	*	150	175	205	240	240
301-500	*	*	150	175	205	240	240	240
501+	*	150	175	205	240	240	240	240

\* = Uninsurable unless a 150 bu/acre minimum by block is verifiable via production records.

Values shown are bushels per acre based on the variables of tree age and density. To determine the transitional yield, tree age and density (based on the original planting) must be known. When the orchard contains only one grouping based on tree age and density and the percent stand is ninety or greater, the transitional yield may be obtained from the table.

Similar steps must be repeated for each applicable tree age and density grouping based on the various blocks present in the orchard. As necessary, the weighted average transitional yield is calculated by taking the appropriate "T" yield(s) from the table and multiplying the value(s) by the associated acres. The weighted average "T" yield is the total of these extensions divided by the total number of acres. This value is the transitional yield.

The bushels per acre value contained in the table (above) is based on a tree stand of 90 percent or greater of the original planting. For any percent stand value less than 90 percent, first factor the transitional yield by the percent stand and then factor that result by standard APH rules. Please refer to procedure for calculating the transitional yield.

**TREE AGE:** Number of growing seasons attained after being set out or grafted prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

MICHIGAN (26)  
BLUEBERRIES (0012)

COUNTY CODE	NAME	TYPE	PRACTICE	TRANSITIONAL YIELD (pounds)
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Age of Bush:

Less than the fifth complete growing season after establishment or transplant (being set out in the plantation) prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.

139	Ottawa	002	002	2090
		002	003	1745
159	Van Buren	002	002	2090
		002	003	1745

Age of Bush:

Fifth growing season or older after establishment or transplant (being set out in the plantation) prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.

139	Ottawa	002	002	2790
		002	003	2440
159	Van Buren	002	002	2790
		002	003	2440

Minimum production insurability requirements are applicable. Please refer to the Special Provisions of Insurance document.

The pounds per acre value contained in the table is based on a blueberry bush stand of 90 percent or greater of the original planting. For any percent stand value less than 90 percent, please refer to procedure for calculating the transitional yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

MICHIGAN (26)  
GRAPES (0053)

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COUNTY CODE	NAME	TYPE	PRACTICE	TRANSITIONAL YIELD (tons)
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Age of Vine:

Less than the eighth complete growing season after being set out prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.

021	Berrien	161	997	2.2
		261	997	2.2
027	Cass	161	997	2.2
		261	997	2.2
077	Kalamazoo	161	997	2.2
		261	997	2.2
159	Van Buren	161	997	2.2
		261	997	2.2

Age of Vine:

Eighth growing season or older after being set out prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.

021	Berrien	161	997	3.1
		261	997	3.1
027	Cass	161	997	3.1
		261	997	3.1
077	Kalamazoo	161	997	3.1
		261	997	3.1
159	Van Buren	161	997	3.1
		261	997	3.1

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MICHIGAN (26) PEACHES (0034)**

**REFER TO TABLE NEXT PAGE FOR -TRANSITIONAL YIELD DETERMINATION**

<b>CO. CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>
<b>005</b>	<b>Allegan</b>	101 101 102 102	002 003 002 003
<b>021</b>	<b>Berrien</b>	101 101 102 102	002 003 002 003
<b>081</b>	<b>Kent</b>	101 101 102 102	002 003 002 003
<b>101</b>	<b>Manistee</b>	101 101 102 102	002 003 002 003
<b>105</b>	<b>Mason</b>	101 101 102 102	002 003 002 003
<b>121</b>	<b>Muskegon</b>	101 101 102 102	002 003 002 003
<b>127</b>	<b>Oceana</b>	101 101 102 102	002 003 002 003
<b>139</b>	<b>Ottawa</b>	101 101 102 102	002 003 002 003
<b>159</b>	<b>Van Buren</b>	101 101 102 102	002 003 002 003

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MICHIGAN (26)--PEACHES (0034) (Continued)**  
**TRANSITIONAL YIELD DETERMINATION**

TREE AGE IN YEARS	DENSITY (TREES PER ACRE)			
	< 100	100 - 149	150 - 199	> 199
	TRANSITIONAL YIELD------(bushels)			
Less than 5 years	16	19	23	27
5 years	41	50	59	68
6-7 years	64	73	82	90
8-11 years	77	86	95	100
More than 11 years	70	80	90	100

Values presented are bushels per acre based on the variables of tree age and density. To determine the transitional yield, tree age and density (based on the original planting) must be known to select the proper bushels per acre value. When the orchard contains only one grouping based on tree age and density and the percent stand is ninety or greater, the transitional yield may be obtained from the table and used according to procedure.

Similar steps must be repeated for each applicable tree age and density grouping based on the various blocks present in the orchard. As necessary, the weighted average transitional yield is calculated by taking the appropriate "T" yield(s) from the table and multiplying the value(s) by the associated acres. The weighted average "T" yield is the total of these extensions divided by the total number of acres. This value is the transitional yield and used according to procedure. Please refer to procedure for examples addressing weighted average transitional yields.

The bushels per acre value contained in the table is based on a tree stand of 90 percent or greater of the original planting. For any percent stand value less than 90 percent, please refer to procedure for calculating the transitional yield.

**TREE AGE:** Number of growing seasons attained after being set out or grafted prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OHIO (39)  
APPLES (0054)**

**REFER TO TABLE NEXT PAGE FOR -TRANSITIONAL YIELD DETERMINATION**

<b>CO. CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>
<b>007</b>	<b>Ashtabula</b>	<b>111 112</b>	<b>997 997</b>
<b>029</b>	<b>Columbiana</b>	<b>111 112</b>	<b>997 997</b>
<b>043</b>	<b>Erie</b>	<b>111 112</b>	<b>997 997</b>
<b>045</b>	<b>Fairfield</b>	<b>111 112</b>	<b>997 997</b>
<b>079</b>	<b>Jackson</b>	<b>111 112</b>	<b>997 997</b>
<b>089</b>	<b>Licking</b>	<b>111 112</b>	<b>997 997</b>
<b>093</b>	<b>Lorain</b>	<b>111 112</b>	<b>997 997</b>
<b>099</b>	<b>Mahoning</b>	<b>111 112</b>	<b>997 997</b>
<b>123</b>	<b>Ottawa</b>	<b>111 112</b>	<b>997 997</b>
<b>141</b>	<b>Ross</b>	<b>111 112</b>	<b>997 997</b>
<b>143</b>	<b>Sandusky</b>	<b>111 112</b>	<b>997 997</b>
<b>145</b>	<b>Scioto</b>	<b>111 112</b>	<b>997 997</b>
<b>151</b>	<b>Stark</b>	<b>111 112</b>	<b>997 997</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OHIO (39)**  
**APPLES (0054) (Continued)**

	TREE AGE							
	1-3	4	5	6	7	8	9	10+
DENSITY (trees per acre)	TRANSITIONAL YIELD (bushels)							
150	*	*	*	*	150	175	205	240
150-300	*	*	*	150	175	205	240	240
301-500	*	*	150	175	205	240	240	240
501+	*	150	175	205	240	240	240	240

\* = Uninsurable unless a 150 bu/acre minimum by block is verifiable via production records.

Values shown are bushels per acre based on the variables of tree age and density. To determine the transitional yield, tree age and density (based on the original planting) must be known. When the orchard contains only one grouping based on tree age and density and the percent stand is ninety or greater, the transitional yield may be obtained from the table.

Similar steps must be repeated for each applicable tree age and density grouping based on the various blocks present in the orchard. As necessary, the weighted average transitional yield is calculated by taking the appropriate "T" yield(s) from the table and multiplying the value(s) by the associated acres. The weighted average "T" yield is the total of these extensions divided by the total number of acres. This value is the transitional yield.

The bushels per acre value contained in the table is based on a tree stand of 90 percent or greater of the original planting. For any percent stand value less than 90 percent, first factor the transitional yield by the percent stand and then factor that result by standard APH rules. Please refer to procedure for calculating the transitional yield.

**TREE AGE:** Number of growing seasons attained after being set out or grafted prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**OHIO (39)  
GRAPES (0053)**

**Age of Vine:** Less than the eighth complete growing season after being set out prior to the crop year for which insurance will attach. The growing season is a cycle of twelve (12) months.

CO. CODE	COUNTY NAME	TYPE	PRACTICE	T-YIELD (tons)
007	Ashtabula	161	997	2.4
		261	997	2.4
085	Lake	161	997	2.4
		261	997	2.4
093	Lorain	161	997	2.4
		261	997	2.4

**Age of Vine:**

**Eighth growing season or older after being set out prior to the crop year for which insurance will attach. The growing season is a cycle of twelve months.**

CO. CODE	COUNTY NAME	TYPE	PRACTICE	T-YIELD (tons)
007	Ashtabula	161	997	3.4
		261	997	3.4
085	Lake	161	997	3.4
		261	997	3.4
093	Lorain	161	997	3.4
		261	997	3.4

**ST. PAUL RSO**

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**WISCONSIN (55)  
APPLES (0054)**

<b>CO. CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>T-YIELD (bushels)</b>
<b>023</b>	<b>Crawford</b>	<b>111</b>	<b>002</b>	<b>200</b>
		<b>111</b>	<b>003</b>	<b>200</b>
		<b>112</b>	<b>002</b>	<b>200</b>
		<b>112</b>	<b>003</b>	<b>200</b>
<b>029</b>	<b>Door</b>	<b>111</b>	<b>002</b>	<b>200</b>
		<b>111</b>	<b>003</b>	<b>200</b>
		<b>112</b>	<b>002</b>	<b>200</b>
		<b>112</b>	<b>003</b>	<b>200</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**WISCONSIN (55)  
CRANBERRIES (0058)**

COUNTY		TYPE	PRACTICE	TRANSITIONAL
CODE	NAME			YIELD (barrels)
001	Adams	997	997	145.0
019	Clark	997	997	145.0
031	Douglas	997	997	145.0
035	Eau Claire	997	997	145.0
053	Jackson	997	997	145.0
057	Juneau	997	997	145.0
069	Lincoln	997	997	145.0
081	Monroe	997	997	145.0
085	Oneida	997	997	145.0
097	Portage	997	997	145.0
099	Price	997	997	145.0
113	Sawyer	997	997	145.0
125	Vilas	997	997	145.0
129	Washburn	997	997	145.0
141	Wood	997	997	145.0

# **TOPEKA RSO**

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**COLORADO (08)  
APPLES (0054)**

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<b>COUNTY</b>				<b>TRANSITIONAL</b>
<b>CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>YIELD*</b>
<b>029</b>	<b>Delta</b>	<b>111</b>	<b>002</b>	
		<b>112</b>	<b>002</b>	
<b>077</b>	<b>Mesa</b>	<b>111</b>	<b>002</b>	
		<b>112</b>	<b>002</b>	
<b>085</b>	<b>Montrose</b>	<b>111</b>	<b>002</b>	
		<b>112</b>	<b>002</b>	

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**\* Refer to the table following this page for transitional yield determination.**

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**COLORADO (08) (Continued)**  
**APPLES (0054)**  
**TRANSITIONAL YIELD DETERMINATION**

LEAF YEAR	DENSITY (trees per acre)				
	48 to 108	109 to 151	152 to 299	300 to 599	600 PLUS
	TRANSITIONAL YIELD (bushels)				
5 & Less	NA	NA	NA	200	225
6	200	200	200	335	350
7	200	200	225	425	475
8	200	243	255	485	590
9	226	266	295	520	695
10	240	297	345	535	700
11	267	322	380	555	700
12	277	346	410	575	700
13	287	367	445	600	700
14	292	381	470	600	700
15	297	395	500	600	700
16 & OLDER	300	400	500	600	700

Acreage and/or blocks with less than a 90 percent live bearing trees, based upon the planting pattern, must be adjusted. Interplanted acreage must be adjusted based upon the acreage planting pattern. Adjustments are made based upon the percent stand.

For Delta County (029) FCI-33 or FCI-32 Areas C, G, H; and Mesa County (077) Areas C and D, the Maximum Transitional Yield for 109 to 151 Trees Per Acre is 300; for 152 to 299 Trees Per Acre is 400. (continued next page)

**COLORADO (08) (Continued)  
APPLES (0054)**

**TRANSITIONAL YIELD DETERMINATION**

For Delta County (029) FCI-33 or FCI-32 Areas I, J, K; Mesa County (077) Areas E and G; and Montrose County (085) Area C, the Maximum Transitional Yield is 225.

Example: A 1.0 acre block with 56 live bearing trees, planted in 1962 and were planted 25 feet between trees and 25 feet between rows.

The transitional yield is 240.

$$1.0 \text{ acre} = 43,560 \text{ sq. ft.}$$

$$25' \times 25' = 625 \text{ sq. ft.}$$

$$43,560/625 = 70 \text{ trees per acre}$$

$$56/70 = 80\% \text{ stand}$$

Trees planted in 1962 will reach the 37 leaf year in 1998.

$$300 \text{ bu/ac from the table} \times .80 = 240 \text{ bushel transitional yield}$$

If the acreage was located in Delta County (029) Area K, the Transitional Yield would be 225.

\*If this acreage was interplanted with another perennial crop and insurable with every other tree, for example, pears, the planting pattern would now be considered to be 12.5 feet between trees and 25 feet between rows, or if the pears were between rows throughout the block it would be 25 feet between trees and 12.5 feet between rows. Even if there were a higher percent of apple trees, adjustments in the transitional yield are required. For example purposes, assume there are 65 trees:

$$1.0 \text{ acre} = 43,560 \text{ sq. ft.}$$

$$12.5' \times 25' = 313 \text{ sq. ft.}$$

$$25' \times 12.5' = 313 \text{ sq. ft.}$$

$$43,560/313 = 139 \text{ trees per acre}$$

$$65/139 = 47\% \text{ stand}$$

Trees planted in 1962 will reach the 37 leaf year in 1998.

$$600 \text{ bu/ac from the table} \times .47 = 282 \text{ bushel transitional yield}$$

\*New Information.

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**COLORADO (08)  
PEACHES (0034)**

<b>CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD</b>
<b>029</b>	<b>Delta</b>	<b>101</b>	<b>002</b>	<b>REFER TO THE FOLLOWING TABLES</b>
		<b>102</b>	<b>002</b>	
<b>077</b>	<b>Mesa</b>	<b>101</b>	<b>002</b>	<b>FOR TRANSITIONAL</b>
		<b>102</b>	<b>002</b>	
<b>085</b>	<b>Montrose</b>	<b>101</b>	<b>002</b>	<b>YIELD DETERMINATION</b>
		<b>102</b>	<b>002</b>	

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**COLORADO (08)  
PEACHES (0034)**

Bearing trees in the 4th leaf and older with a pruned height of 4 to 5 feet, use .24 bu/tree. Smaller trees use zero. Varieties that ripen earlier than Redhaven are considered Early and after Elberta are Late.

**175 AND ABOVE TREES PER ACRE, 90 TO 100 PERCENT STAND**

LEAF YEAR	Maturity Season	5'	PRUNED 6'	HEIGHT 7'	IN 8'	FEET 9'	10' ABOVE
		TRANSITIONAL YIELD FACTOR PER TREE					
4	Early	.27	.32	.32	.32	.32	.32
	Mid	.48	.53	.53	.53	.53	.53
	Late	.57	.64	.64	.64	.64	.64
5	Early	.29	.33	.37	.37	.37	.37
	Mid	.50	.55	.61	.61	.61	.61
	Late	.59	.67	.74	.74	.74	.74
6	Early	.31	.34	.38	.46	.46	.46
	Mid	.51	.57	.63	.69	.69	.69
	Late	.61	.69	.76	.79	.79	.79
7	Early	.32	.35	.40	.48	.55	.55
	Mid	.53	.59	.70	.78	.88	.88
	Late	.63	.70	.78	.90	.97	.97
8	Early	.33	.36	.41	.49	.57	.60
	Mid	.55	.61	.73	.84	.95	1.04
	Late	.65	.72	.80	.99	1.06	1.12
9	Early	.35	.38	.42	.51	.60	.63
	Mid	.57	.62	.73	.85	.96	1.05
	Late	.66	.74	.82	1.01	1.07	1.15
10	Early	.31	.40	.45	.54	.63	.67
	Mid	.60	.66	.78	.90	1.01	1.10
	Late	.69	.77	.85	1.06	1.12	1.21
11	Early	.30	.38	.43	.52	.60	.64
	Mid	.58	.63	.74	.86	.97	1.00
	Late	.67	.74	.81	1.01	1.08	1.16

**COLORADO (08)(Continued)**  
**PEACHES (0034)**

**175 AND ABOVE TREES PER ACRE, 90 TO 100 PERCENT STAND**

LEAF YEAR	Maturity Season	5'	PRUNED 6'	HEIGHT 7'	IN 8'	FEET 9'	10' ABOVE
		TRANSITIONAL YIELD FACTOR PER TREE					
12	Early	.30	.35	.40	.49	.57	.60
	Mid	.54	.59	.70	.80	.91	1.00
	Late	.63	.70	.77	.96	1.01	1.10
13	Early	NA	.34	.39	.46	.54	.57
	Mid	NA	.56	.67	.77	.88	.95
	Late	NA	.67	.74	.91	.97	1.04
14	Early	NA	NA	.37	.44	.51	.54
	Mid	NA	NA	.63	.72	.83	.90
	Late	NA	NA	.70	.87	.92	.99
15	Early	NA	NA	.36	.41	.48	.51
	Mid	NA	NA	.60	.69	.79	.85
	Late	NA	NA	.67	.82	.87	.94
16-20	Early	NA	NA	.27	.31	.36	.38
	Mid	NA	NA	.45	.51	.59	.63
	Late	NA	NA	.50	.61	.65	.69
21	Early	NA	NA	.20	.23	.26	.28
	Mid	NA	NA	.33	.39	.44	.47
	Late	NA	NA	.35	.43	.48	.52
<b>OLDER</b>							

The above table factors are per tree based upon 210 trees per acre. For density greater than 174 trees per acre these factors must be adjusted. Acreage and/or blocks with less than a 90 percent live bearing trees must also be adjusted. Interplanted acreage must be adjusted based upon the acreage planting pattern. Adjustments are made based upon the spacing and percent stand. This is determined by comparing the live bearing trees to the planting pattern for the acreage and/or blocks. Interplanted trees must have reached at least the fourth leaf, to be considered bearing trees (See Examples). Producers with blocks and/or acreage which fall into the Non-applicable (NA) category on the above chart(s) requiring a Transitional Yield must be submitted to the RSO for an Approved Yield.

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**COLORADO (08)(Continued)  
PEACHES (0034)**

**(175 AND ABOVE TREES PER ACRE, 90 TO 100 PERCENT STAND)**

**TRANSITIONAL YIELD EXAMPLES**

**Example A: A 1.0 acre block with 204 live bearing Sunhaven (Early) trees, all planted in the spring of 1992, that are pruned to seven feet (average rounded to nearest foot, Ex: 6.5' = 7'), and are planted 12 feet between trees and 18 feet between rows.**

**The transitional yield will be 86.**

**1.0 acre = 43,560 sq. ft.**

**204 Sunhaven trees planted on 1.0 acre**

**12' x 18' = 216 sq. ft.**

**43,560/216 = 202 trees per acre**

**204 trees reported exceed 100% no adjustment required.**

**210/202 = 1.04 density factor**

**204 Sunhaven trees planted in 1992 will reach the seventh leaf year in 1998.**

**.40 factor from table x 1.04 = .42**

**.42 x 204 Sunhaven trees on 1.0 acre = 86 bushel transitional yield.**

**Example B: A producer reports he/she has 300 Glohaven (Mid) trees, and 120 Sunhaven (Early). The Glohavens were planted in 1983 with 12' X 14' spacing and are pruned at 9 feet. The Sunhaven were planted 14' x 16' in 1978 and are pruned at 11 feet. It is determined that the Glohavens are on 1.2 acres and the Sunhaven block is .8 acres.**

**The transitional yield will be 181.**

**1.0 acre = 43,560 sq. ft.**

**300 Glohaven block planted 12' X 14' on 1.2 acres**

**12' x 14' = 168 sq. ft.**

**43,560/168 = 259 trees per acre**

**210/259 = .81 density factor**

**259 trees per acre x 1.2 acres = 311 trees**

**311 X .90 = 280 live bearing trees is 90% stand**

**Trees planted in 1983 will reach the 16th leaf year in 1998.**

**.59 from above table x .81 density factor = .48**

**.48 x 300 Glohaven trees on 1.2 acres = 144 (see next page-continued)**

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**COLORADO (08)(Continued)  
PEACHES (0034)**

**(175 AND ABOVE TREES PER ACRE, 90 TO 100 PERCENT STAND)**

**TRANSITIONAL YIELD EXAMPLES**

**Example B (continued):**

**120 Sunhaven trees planted 14' X 16' on 0.8 acre**

**14' x 16' = 224 sq. ft.**

**43,560/224 = 194 trees per acre**

**210/194 = 1.08 density factor**

**194 trees per acre x .8 acres = 155 trees**

**120/155 = .77 stand factor**

**1.08 density factor x .77 (adjustment less 90% stand) = .83**

**120 Sunhaven trees planted in 1978 will reach the 21st leaf year in 1998.**

**.28 from above table x .83 density factor adjusted for % stand = .23**

**.23 x 160 Sunhaven trees on 0.8 acre = 37**

**144 Glohaven on 1.2 acre block+ 37 Sunhaven on 0.8 acre block = 181/2.0=91 bushel transitional yield.**

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**COLORADO (08)  
PEACHES (0034)**

Bearing trees in the 4th leaf and older with a pruned height of 4 to 5 feet, use .18 bu/tree. Smaller trees use zero. Varieties that ripen earlier than Redhaven are considered Early and after Elberta are Late.

**174 TREES PER ACRE AND BELOW, 90 TO 100 PERCENT STAND**

LEAF YEAR	Maturity Season	5'	PRUNED 6'	HEIGHT 7'	IN 8'	FEET 9'	10' ABOVE
		TRANSITIONAL YIELD FACTOR PER TREE					
4	Early	.22	.27	.37	.44	.44	.44
	Mid	.37	.49	.56	.63	.63	.63
	Late	.44	.63	.69	.73	.73	.73
5	Early	.25	.28	.39	.49	.61	.61
	Mid	.43	.50	.60	.68	.74	.74
	Late	.50	.65	.72	.83	.89	.89
6	Early	.27	.34	.45	.53	.65	.76
	Mid	.54	.63	.73	.83	.90	.97
	Late	.66	.74	.83	.93	.98	1.04
7	Early	.29	.39	.47	.59	.73	.81
	Mid	.63	.72	.82	.92	1.00	1.08
	Late	.76	.84	.94	1.04	1.13	1.17
8	Early	.32	.46	.61	.75	.83	.89
	Mid	.73	.83	.94	1.06	1.15	1.23
	Late	.88	.97	1.07	1.18	1.28	1.32
9	Early	.35	.47	.60	.77	.85	.92
	Mid	.74	.83	.94	1.08	1.17	1.24
	Late	.89	.96	1.07	1.20	1.30	1.33
10	Early	.36	.48	.63	.79	.87	.95
	Mid	.76	.86	.98	1.10	1.22	1.28
	Late	.90	1.00	1.10	1.22	1.32	1.38
11	Early	NA	.37	.51	.67	.78	.88
	Mid	NA	.80	.91	1.02	1.13	1.24
	Late	NA	.90	1.02	1.13	1.23	1.32

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**COLORADO (08)--PEACHES (0034)**

174 TREES PER ACRE AND BELOW, 90 TO 100 PERCENT STAND\*

LEAF YEAR	Maturity Season	5'	PRUNED 6'	HEIGHT 7'	IN 8'	FEET 9'	10' ABOVE
		TRANSITIONAL YIELD FACTOR PER TREE					
12	Early	NA	NA	.47	.62	.74	.85
	Mid	NA	NA	.84	.94	1.06	1.19
	Late	NA	NA	.95	1.05	1.17	1.28
13	Early	NA	NA	.44	.60	.72	.82
	Mid	NA	NA	.80	.89	1.02	1.14
	Late	NA	NA	.93	1.03	1.14	1.24
14	Early	NA	NA	.39	.51	.71	.76
	Mid	NA	NA	.78	.88	.96	1.10
	Late	NA	NA	.91	1.01	1.12	1.22
15	Early	NA	NA	.38	.50	.68	.73
	Mid	NA	NA	.75	.84	.93	1.06
	Late	NA	NA	.87	.96	1.06	1.17
16	Early	NA	NA	.36	.48	.65	.71
	Mid	NA	NA	.72	.81	.89	1.01
	Late	NA	NA	.83	.92	1.02	1.11
17	Early	NA	NA	.33	.44	.60	.64
	Mid	NA	NA	.65	.73	.81	.92
	Late	NA	NA	.75	.83	.93	1.01
18	Early	NA	NA	.29	.39	.53	.58
	Mid	NA	NA	.59	.69	.72	.83
	Late	NA	NA	.68	.75	.83	.91
19	Early	NA	NA	.27	.36	.48	.51
	Mid	NA	NA	.52	.59	.64	.73
	Late	NA	NA	.22	.67	.74	.81
20	Early	NA	NA	.23	.31	.41	.45
	Mid	NA	NA	.46	.51	.56	.64
	Late	NA	NA	.54	.59	.65	.71

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

21	Early	NA	NA	.17	.22	.29	.32
	Mid	NA	NA	.33	.37	.40	.46
	Late	NA	NA	.38	.41	.47	.50
<b>OLDER</b>							

**COLORADO (08) (Continued)  
PEACHES (0034)**

**(174 TREES PER ACRE AND BELOW, 90 TO 100 PERCENT STAND)**

\*The above table factors are per tree based upon 109 trees per acre or 20 feet by 20 feet spacing. For density up to 174 trees per acre and with less than 98 trees per acre these factors must be adjusted. Acreage and/or blocks with less than a 90 percent live bearing trees must also be adjusted. Interplanted acreage must be adjusted based upon the acreage planting pattern. Adjustments are made based upon the spacing and percent stand. This is determined by comparing the live bearing trees to the planting pattern for the acreage and/or blocks. Interplanted trees must have reached at least the fourth leaf, to be considered bearing trees (See Examples).

Producers with blocks and/or acreage which fall into the Not applicable (NA) category on the above chart requiring a Transitional Yield must be submitted to the RSO for an Approved Yield.

**TRANSITIONAL YIELD EXAMPLES**

**Example 1:** A 1.0 acre block with 87 Glohaven (Mid) trees, all planted in the spring of 1992, that are pruned to eight feet (average rounded to nearest foot, Ex: 7.5' = 8'), and are planted 20 feet between trees and 20 feet between rows.

The transitional yield will be 64.

1.0 acre = 43,560 sq. ft.

87 Glohaven planted on 1.0 acres

20' x 20' = 400 sq. ft.

43,560/400 = 109 trees per acre

109 x .90 = 98 trees per acre based upon 90% stand

87/109 = .80 stand factor

87 Glohaven planted in 1992 will reach the 7th leaf year in 1998

.92 from above table x .80 stand factor = .74

.74 x 87 Glohaven trees on 1.0 acres = 64 bushel transitional yield.

**Example 2:** A 1.5 acre block with 100 Glohaven (Mid) trees, and 225 Sunhaven (Early) and Earliglo (Early). The Glohavens were planted in 1974 with 20' X 20' spacing and are pruned at 11 feet. The Sunhaven and Earliglo were planted as replacement trees and as

## 1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

interplants. Two trees were planted in the space previously occupied by one.  
(see next page -continued).

**(174 TREES PER ACRE AND BELOW, 90 TO 100 PERCENT STAND)**

### Example 2: (continued)

The replacement started in 1992 to the present 1997 crop year. Fifty-five Sunhaven trees were planted in 1992 and forty-five Earliglo in 1993 and twenty every year after. The 1992 trees were allowed to produce for the first time in 1997, while the 1993 trees will be allowed to produce in 1998. The 1992 trees will be pruned at 6 to 7 feet and the 1993 at 5 feet.

The transitional yield will be 29.

1.0 acre = 43,560 sq. ft.

Based upon interplanting spacing is 13.3' x 20' = 266 sq. ft.

$43,560/266 = 164$  trees per acre

$109/164 = .66$  density factor

$164 \times 1.5$  acres = 246 trees

$246 \times .90 = 221$  live bearing trees is 90% stand

100 Glohaven + 55 Sunhaven + 45 Earliglo = 195 live bearing trees in 1998

$195/246 = .79$  stand factor

$.66 \times .79 = .52$  density factor adjusted for less 90% stand.

100 Glohaven trees planted in 1974 will reach the 25th leaf year in 1998.

$.46$  from above table x  $.52$  density factor adjusted for % stand =  $.24$

$.24 \times 100$  Glohaven trees = 24 bushel transitional yield.

55 Sun haven trees planted in 1992 will reach the 7th leaf year in 1998

$.47$  from above table x  $.52 = .24$

$.24 \times 55$  Sunhaven trees = 13

45 Earliglo trees planted in 1992 will reach the 6th leaf year in 1998

$.27$  from above table x  $.52 = .14$

$.14 \times 45$  Earliglo trees = 6

20 Earliglo trees planted in 1994, 1995, 1996 and 1997 are considered non-bearing since the producer will not allow them to produce for 1998. The 1994 and 1995 trees have reached the policy age minimum of fourth leaf but will have a transitional yield of zero.

$24$  Glohaven +  $13$  Sunhaven +  $6$  Earliglo =  $43/1.5 = \underline{29}$  bushel transitional yield.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MISSOURI (29)  
APPLES (0054)**

Refer to the Table following this page for Transitional Yield Determinations

<b>CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>
<b>003</b>	<b>Andrew</b>	<b>111</b>	<b>997</b>
		<b>112</b>	<b>997</b>
<b>009</b>	<b>Barry</b>	<b>111</b>	<b>997</b>
		<b>112</b>	<b>997</b>
<b>031</b>	<b>Cape Girardeau</b>	<b>111</b>	<b>997</b>
		<b>112</b>	<b>997</b>
<b>053</b>	<b>Cooper</b>	<b>111</b>	<b>997</b>
		<b>112</b>	<b>997</b>
<b>089</b>	<b>Howard</b>	<b>111</b>	<b>997</b>
		<b>112</b>	<b>997</b>
<b>095</b>	<b>Jackson</b>	<b>111</b>	<b>997</b>
		<b>112</b>	<b>997</b>
<b>107</b>	<b>Lafayette</b>	<b>111</b>	<b>997</b>
		<b>112</b>	<b>997</b>
<b>109</b>	<b>Lawrence</b>	<b>111</b>	<b>997</b>
		<b>112</b>	<b>997</b>
<b>195</b>	<b>Saline</b>	<b>111</b>	<b>997</b>
		<b>112</b>	<b>997</b>

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MISSOURI (29)**  
**APPLES (0054) (Continued)**

LEAF YEAR	48 to 108	TREES	PER	ACRE	600 PLUS
		109 to 151	152 to 299	300 to 599	
TRANSITIONAL YIELD (bushels)					
5 &Less	NA	NA	NA	150	170
6	150	150	150	250	250
7	150	150	170	320	350
8	150	180	190	365	450
9	170	200	220	390	500
10	180	225	260	400	525
11	200	240	285	415	525
12	205	260	310	430	525
13	210	275	335	450	525
14	215	285	350	450	525
15	220	290	375	450	525
16 OLDER	225	300	375	450	525

Acreage and/or blocks with less than a 90 percent live bearing trees, based upon the planting pattern, must be adjusted. Interplanted acreage must be adjusted based upon the acreage planting pattern. Adjustments are made based upon the percent stand. (see example, next page).

MISSOURI  
APPLES (0054) (Continued)

**Example:** A 1.0 acre block with 56 live bearing trees, planted in 1962 and were planted 25 feet between trees and 25 feet between rows. The transitional yield will be 180:

1.0 acre = 43,560 sq. ft.

25' x 25' = 625 sq. ft.

43,560/625 = 70 trees per acre

56/70 = 80% stand

Trees planted in 1962 will reach the 37 leaf year in 1998.

225 bu/ac from the table x .80 = 180 bushel transitional yield

\* If this acreage was interplanted with another perennial crop and insurable with every other tree, for example, pears, the planting pattern would now be considered to be 12.5 feet between trees and 25 feet between rows, or if the pears were between rows throughout the block it would be 25 feet between trees and 12.5 feet between rows. Even if there were a higher percent of apple trees, adjustments in the transitional yield are required. For example purposes, assume there are 65 trees.

(\* New information)

1.0 acre = 43,560 sq. ft.

12.5' x 25' = 313 sq. ft.

25' x 12.5' = 313 sq. ft.

43,560/313 = 139 trees per acre

65/139 = 47% stand

Trees planted in 1962 will reach the 37 leaf year in 1998.

600 bu/ac from the table x .47 = 282 bushel transitional yield

If the producer also had a .5 acre block that produced the 150 bu/ac minimum with 50 live bearing trees planted in 1988 planted 20' X 20'.

The transitional yield will be 187.

20' x 20' = 400 sq. ft.

43,560/400 = 109 trees per acre

51/55 = 93% stand

Trees planted in 1988 will reach the 11 leaf year in 1998.

200 bu/ac from the table x .5 acres = 100 + 180 = 280/1.5 acres = 187 bushel transitional yield.

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**MISSOURI (29)  
GRAPES (0053)**

<b>CO. CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>T-YIELD (TONS)</b>
<b>161</b>	<b>Phelps</b>	<b>161</b>	<b>997</b>	<b>2.0</b>
		<b>261</b>	<b>997</b>	<b>2.0</b>

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

**MISSOURI (29)  
PEACHES (0034)**

<b>CO. CODE</b>	<b>COUNTY NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>T-YIELD*</b>
<b>069</b>	<b>Dunklin</b>	<b>101</b>	<b>997</b>	
		<b>102</b>	<b>997</b>	
<b>207</b>	<b>Stoddard</b>	<b>101</b>	<b>997</b>	
		<b>102</b>	<b>997</b>	

**\* Refer to the table following this page for Transitional Yield Determination.**

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

MISSOURI (29) (continued)  
PEACHES (0034)

Bearing trees in the 4th leaf and older with a pruned height of 4 to 5 feet, use .24 bu/tree. Smaller trees use zero. Varieties that ripen earlier than Redhaven are considered Early and after Elberta are Late.

175 AND ABOVE TREES PER ACRE, 90 TO 100 PERCENT STAND

LEAF YEAR	Maturity Season	5'	PRUNED 6'	HEIGHT 7'	IN 8'	FEET 9'	10' ABOVE
		TRANSITIONAL YIELD FACTOR PER TREE					
4	Early	.27	.32	.32	.32	.32	.32
	Mid	.48	.53	.53	.53	.53	.53
	Late	.57	.64	.64	.64	.64	.64
5	Early	.29	.33	.37	.37	.37	.37
	Mid	.50	.55	.61	.61	.61	.61
	Late	.59	.67	.74	.74	.74	.74
6	Early	.31	.34	.38	.46	.46	.46
	Mid	.51	.57	.63	.69	.69	.69
	Late	.61	.69	.76	.79	.79	.79
7	Early	.32	.35	.40	.48	.55	.55
	Mid	.53	.59	.70	.78	.88	.88
	Late	.63	.70	.78	.90	.97	.97
8	Early	.33	.36	.41	.49	.57	.60
	Mid	.55	.61	.73	.84	.95	1.04
	Late	.65	.72	.80	.99	1.06	1.12
9	Early	.35	.38	.42	.51	.60	.63
	Mid	.57	.62	.73	.85	.96	1.05
	Late	.66	.74	.82	1.01	1.07	1.15
10	Early	.31	.40	.45	.54	.63	.67
	Mid	.60	.66	.78	.90	1.01	1.10
	Late	.69	.77	.85	1.06	1.12	1.21
11	Early	.30	.38	.43	.52	.60	.64
	Mid	.58	.63	.74	.86	.97	1.00
	Late	.67	.74	.81	1.01	1.08	1.16

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

MISSOURI (Continued)--PEACHES (0034)

175 AND ABOVE TREES PER ACRE, 90 TO 100 PERCENT STAND

LEAF YEAR	Maturity Season	5'	PRUNED 6'	HEIGHT 7'	IN 8'	FEET 9'	10' ABOVE
		TRANSITIONAL YIELD FACTOR PER TREE					
12	Early	.30	.35	.40	.49	.57	.60
	Mid	.54	.59	.70	.80	.91	1.00
	Late	.63	.70	.77	.96	1.01	1.10
13	Early	NA	.34	.39	.46	.54	.57
	Mid	NA	.56	.67	.77	.88	.95
	Late	NA	.67	.74	.91	.97	1.04
14	Early	NA	NA	.37	.44	.51	.54
	Mid	NA	NA	.63	.72	.83	.90
	Late	NA	NA	.70	.87	.92	.99
15	Early	NA	NA	.36	.41	.48	.51
	Mid	NA	NA	.60	.69	.79	.85
	Late	NA	NA	.67	.82	.87	.94
16-20	Early	NA	NA	.27	.31	.36	.38
	Mid	NA	NA	.45	.51	.59	.63
	Late	NA	NA	.50	.61	.65	.69
21 & OLDER	Early	NA	NA	.20	.23	.26	.28
	Mid	NA	NA	.33	.39	.44	.47
	Late	NA	NA	.35	.43	.48	.52

The above table factors are per tree based upon 210 trees per acre. For density greater than 174 trees per acre these factors must be adjusted. Acreage and/or blocks with less than a 90 percent live bearing trees must also be adjusted. Interplanted acreage must be adjusted based upon the acreage planting pattern (see apple T-yield Examples). Adjustments are made based upon the spacing and percent stand. This is determined by comparing the live bearing trees to the planting pattern for the acreage and/or blocks. Interplanted trees must have reached at least the fourth leaf, to be considered bearing trees (See Examples). Producers with blocks and/or acreage which fall into the NA category on the above chart requiring a Transitional Yield must be submitted to the RSO for an Approved Yield.

**MISSOURI (29) (continued)**  
**PEACHES (0034)**

**(175 AND ABOVE TREES PER ACRE, 90 TO 100 PERCENT STAND)**

**TRANSITIONAL YIELD EXAMPLES:**

**Example A:** A 1.0 acre block with 204 live bearing Sunhaven (Early) trees, all planted in the spring of 1992, that are pruned to seven feet (average rounded to nearest foot, Ex: 6.5' = 7'), and were planted 12 feet between trees and 18 feet between rows.

The transitional yield will be 86.

1.0 acre = 43,560 sq. ft.

204 Sunhaven trees planted on 1.0 acre

12' x 18' = 216 sq. ft.

$43,560/216 = 202$  trees per acre

204 trees reported exceed 100% no adjustment required.

$210/202 = 1.04$  density factor

204 Sunhaven trees planted in 1992 will reach the seventh leaf year in 1998.

.40 factor from table x 1.04 = .42

.42 x 204 Sunhaven trees on 1.0 acre = 86 bushel transitional yield.

**Example B:** A producer reports he has 300 Glohaven (Mid) trees, and 120 Sunhaven (Early). The Glohavens were planted in 1983 with 12' X 14' spacing and are pruned at 9 feet. The Sunhaven were planted 14' x 16' in 1978 and are pruned at 11 feet. It is determined that the Glohavens are on 1.2 acres and the Sunhaven block is .8 acres.

The transitional yield will be 181.

1.0 acre = 43,560 sq. ft.

300 Glohaven block planted 12' X 14' on 1.2 acres

12' x 14' = 168 sq. ft.

$43,560/168 = 259$  trees per acre

$210/259 = .81$  density factor(see next page-continued)

**MISSOURI (29) (continued)**  
**PEACHES (0034)**

**(175 AND ABOVE TREES PER ACRE, 90 TO 100 PERCENT STAND)**

**Example B: (continued)**

**259 trees per acre x 1.2 acres = 311 trees**

**311 X .90 = 280 live bearing trees is 90% stand**

**Trees planted in 1983 will reach the 16th leaf year in 1998.**

**.59 from above table x .81 density factor = .48**

**.48 x 300 Glohaven trees on 1.2 acres = 144**

**120 Sunhaven trees planted 14' X 16' on 0.8 acre**

**14' x 16' = 224 sq. ft.**

**43,560/224 = 194 trees per acre**

**210/194 = 1.08 density factor**

**194 trees per acre x .8 acres = 155 trees**

**120/155 = .77 stand factor**

**1.08 density factor x .77 (adjustment less 90% stand) = .83**

**120 Sunhaven trees planted in 1978 will reach the 21st leaf year in 1998.**

**.28 from above table x .83 density factor adjusted for % stand = .23**

**.23 x 160 Sunhaven trees on 0.8 acre = 37**

**144 Glohaven on 1.2 acre + 37 Sunhaven on 0.8 acre block =**

**181/2.0 = 91 bushel transitional yield.**

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

MISSOURI (29) (continued)  
PEACHES (0034)

Bearing trees in the 4th leaf and older with a pruned height of 4 to 5 feet, use .18 bu/tree. Smaller trees use zero. Varieties that ripen earlier than Redhaven are considered Early and after Elberta are Late.

174 TREES PER ACRE AND BELOW, 90 TO 100 PERCENT STAND\*

LEAF YEAR	Maturity Season	5'	PRUNED 6'	HEIGHT 7'	IN 8'	FEET 9'	10' ABOVE
		TRANSITIONAL YIELD FACTOR PER TREE					
4	Early	.22	.27	.37	.44	.44	.44
	Mid	.37	.49	.56	.63	.63	.63
	Late	.44	.63	.69	.73	.73	.73
5	Early	.25	.28	.39	.49	.61	.61
	Mid	.43	.50	.60	.68	.74	.74
	Late	.50	.65	.72	.83	.89	.89
6	Early	.27	.34	.45	.53	.65	.76
	Mid	.54	.63	.73	.83	.90	.97
	Late	.66	.74	.83	.93	.98	1.04
7	Early	.29	.39	.47	.59	.73	.81
	Mid	.63	.72	.82	.92	1.00	1.08
	Late	.76	.84	.94	1.04	1.13	1.17
8	Early	.32	.46	.61	.75	.83	.89
	Mid	.73	.83	.94	1.06	1.15	1.23
	Late	.88	.97	1.07	1.18	1.28	1.32
9	Early	.35	.47	.60	.77	.85	.92
	Mid	.74	.83	.94	1.08	1.17	1.24
	Late	.89	.96	1.07	1.20	1.30	1.33
10	Early	.36	.48	.63	.79	.87	.95
	Mid	.76	.86	.98	1.10	1.22	1.28
	Late	.90	1.00	1.10	1.22	1.32	1.38

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**MISSOURI (29)--PEACHES (0034) (continued)**  
**174 TREES PER ACRE AND BELOW, 90 TO 100 PERCENT STAND\***

LEAF YEAR	Maturity Season	5'	PRUNED 6'	HEIGHT 7'	IN 8'	FEET 9'	10' ABOVE
		TRANSITIONAL YIELD FACTOR PER TREE					
11	Early	NA	.37	.51	.67	.78	.88
	Mid	NA	.80	.91	1.02	1.13	1.24
	Late	NA	.90	1.02	1.13	1.23	1.32
12	Early	NA	NA	.47	.62	.74	.85
	Mid	NA	NA	.84	.94	1.06	1.19
	Late	NA	NA	.95	1.05	1.17	1.28
13	Early	NA	NA	.44	.60	.72	.82
	Mid	NA	NA	.80	.89	1.02	1.14
	Late	NA	NA	.93	1.03	1.14	1.24
14	Early	NA	NA	.39	.51	.71	.76
	Mid	NA	NA	.78	.88	.96	1.10
	Late	NA	NA	.91	1.01	1.12	1.22
15	Early	NA	NA	.38	.50	.68	.73
	Mid	NA	NA	.75	.84	.93	1.06
	Late	NA	NA	.87	.96	1.06	1.17
16	Early	NA	NA	.36	.48	.65	.71
	Mid	NA	NA	.72	.81	.89	1.01
	Late	NA	NA	.83	.92	1.02	1.11
17	Early	NA	NA	.33	.44	.60	.64
	Mid	NA	NA	.65	.73	.81	.92
	Late	NA	NA	.75	.83	.93	1.01
18	Early	NA	NA	.29	.39	.53	.58
	Mid	NA	NA	.59	.69	.72	.83
	Late	NA	NA	.68	.75	.83	.91
19	Early	NA	NA	.27	.36	.48	.51
	Mid	NA	NA	.52	.59	.64	.73
	Late	NA	NA	.22	.67	.74	.81

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

MISSOURI (29)--PEACHES (0034) (continued)

174 TREES PER ACRE AND BELOW, 90 TO 100 PERCENT STAND\*

LEAF YEAR	Maturity Season	5'	PRUNED 6'	HEIGHT 7'	IN 8'	FEET 9'	10' ABOVE
		TRANSITIONAL YIELD FACTOR PER TREE					
20	Early	NA	NA	.23	.31	.41	.45
	Mid	NA	NA	.46	.51	.56	.64
	Late	NA	NA	.54	.59	.65	.71
21 & Older	Early	NA	NA	.17	.22	.29	.32
	Mid	NA	NA	.33	.37	.40	.46
	Late	NA	NA	.38	.41	.47	.50

\*The above table(s) factors are per tree based upon 109 trees per acre or 20 feet by 20 feet spacing. For density up to 174 trees per acre and with less than 98 trees per acre these factors must be adjusted. Interplanted acreage must be adjusted based upon the acreage planting pattern (see apple T-yield Examples).

Acreage and/or blocks with less than a 90 percent live bearing trees must also be adjusted. Adjustments are made based upon the spacing and percent stand. This is determined by comparing the live bearing trees to the planting pattern for the acreage and/or blocks.

Interplanted trees must have reached at least the fourth leaf, to be considered bearing trees (See Examples).

Producers with blocks and/or acreage which fall into the NA category on the above chart requiring a Transitional Yield must be submitted to the RSO for an Approved Yield.

**MISSOURI (29) (continued)**  
**PEACHES (0034)**

**(174 TREES PER ACRE AND BELOW, 90 TO 100 PERCENT STAND)**

**TRANSITIONAL YIELD EXAMPLES**

**Example 1:** A 1.0 acre block with 87 Glohaven (Mid) trees, all planted in the spring of 1992, that are pruned to eight feet (average rounded to nearest foot, Ex: 7.5' = 8'), and are planted 20 feet between trees and 20 feet between rows. The transitional yield will be 64.

1.0 acre = 43,560 sq. ft.

87 Glohaven planted on 1.0 acres

20' x 20' = 400 sq. ft.

43,560/400 = 109 trees per acre

109 x .90 = 98 trees per acre based upon 90% stand

87/109 = .80 stand factor

87 Glohaven planted in 1992 will reach the 7th leaf year in 1998.

.92 from above table x .80 stand factor = .74

.74 x 87 Glohaven trees on 1.0 acres = 64 bushel transitional yield.

**Example 2:** A 1.5 acre block with 100 Glohaven (Mid) trees, and 225 Sunhaven (Early) and Earliglo (Early). The Glohavens were planted in 1974 with 20' X 20' spacing and are pruned at 11 feet. The Sunhaven and Earliglo were planted as replacement trees and as interplants. Two trees were planted in the space previously occupied by one. The replacement started in 1992 to the present 1997 crop year. Fifty-five Sunhaven trees were planted in 1992 and forty-five Earliglo in 1993 and twenty every year after. The 1992 trees were allowed to produce for the first time in 1997, while the 1993 trees will be allowed to produce in 1998. The 1992 trees will be pruned at 6 to 7 feet and the 1993 at 5 feet. The transitional yield will be 29. (see next page)--continued

**MISSOURI (29) (continued)**  
**PEACHES (0034)**

**(174 TREES PER ACRE AND BELOW, 90 TO 100 PERCENT STAND)**

**TRANSITIONAL YIELD EXAMPLES (continued)**

**Example 2: (continued)**

**1.0 acre = 43,560 sq. ft.**

**Based upon interplanting spacing is 13.3' x 20' = 266 sq. ft.**

**43,560/266 = 164 trees per acre**

**109/164 = .66 density factor**

**164 x 1.5 acres = 246 trees;**

**246 X .90 = 221 live bearing trees is 90% stand**

**100 Glohaven + 55 Sunhaven + 45 Earliglo = 195 live bearing trees in 1998**

**195/246 = .79 stand factor**

**.66 x .79 = .52 density factor adjusted for less 90% stand.**

**100 Glohaven trees planted in 1974 will reach the 25th leaf year in 1998.**

**.46 from above table x .52 density factor adjusted for % stand = .24**

**.24 x 100 Glohaven trees = 24**

**55 Sun haven trees planted in 1993 will reach the 7th leaf year in 1998.**

**.47 from above table x .52 = .24**

**.24 x 55 Sunhaven trees = 13**

**45 Earliglo trees planted in 1993 will reach the 6th leaf year in 1998.**

**.27 from above table x .52 = .14**

**.14 x 45 Earliglo trees = 6**

**20 Earliglo trees planted in 1994, 1995, 1996 and 1997 are considered non-bearing since the producer will not allow them to produce for 1998. The 1994 and 1995 trees have reached the policy age minimum of fourth leaf but will have a transitional yield of zero.**

**24 Glohaven + 13 Sunhaven + 6 Earliglo = 43/1.5 = 29 bushel transitional yield.**

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# **VALDOSTA RSO**

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

ALABAMA (01)--FLORIDA (12)--GEORGIA (13)--S. CAROLINA (45)

--0034 PEACHES --

PRACTICE - IRR. (002) NONIRR. (003)

TYPE - FRESH (F) PROCESSING (P)

TRANSITIONAL YIELD (BUSHELLS)

AGE	4YRS	5YRS	6YRS	7YRS	8YRS	9YRS	10YRS	11YRS	12 YRS	13YRS
EARLY	55	70	100	105	135	135	125	115	105	85
MID	120	135	165	170	190	190	180	170	155	140
LATE	130	155	185	190	215	215	205	195	180	160

SEASON (MATURITY DESIGNATIONS)	MATURATION DATE RANGE	VARIETAL EXAMPLES*
E-EARLY SEASON VARIETIES	5/1--6/16	SPRING GOLD-SUZIE Q
M-MID SEASON VARIETIES	6/17--7/05	CORONET-HARVESTER
L-LATE SEASON VARIETIES	7/06--9/15	REDGLOBE-PARADE

\* See the "Variety Listings" in following page(s) for Alabama, Florida, Georgia, & South Carolina for correct Chilling Hour and Season (Maturity Designations).

Refer to COUNTY FCI-35 RATE TABLE for Chilling Hour Limitations.

Orchards which have a tree population in excess of 150 trees per acre will be referred to the Valdosta RSO for yield determination.

Tree populations less than 90 trees per acre will be factored down: by dividing the number of trees by 109 (chart standard), then apply the factor to the applicable T-yield. Example:  $90/109 = .83 \times 150$  bushels = 125 bushels.

Orchards in excess of 13 years will take 80% of the applicable 13 year old yield.

Nectarines are insurable as a varietal class of peaches.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

ALABAMA (01)--FLORIDA (12)--GEORGIA (13)--S. CAROLINA (45)

PEACH VARIETY LISTING (Page 1 of 4)

THE FOLLOWING LIST IS FOR YIELD COMPUTATION PURPOSES. REFER TO THE FCI-35 IN EACH COUNTY FOR CHILLING HOUR INSURABILITY LIMITATIONS.

ANY VARIETY NOT LISTED BELOW MUST BE REFERRED TO THE VALDOSTA RSO FOR CHILLING HOUR DETERMINATION AND SEASON MATURATION CATAGORY

VARIETY	FLOWER CHILL HOURS	SEASON	VARIETY	FLOWER CHILL HOURS	SEASON
ALL RED ELBERTA	750	L	CANDOR	850	E
ALLGOLD	750	M	CAROGEM	850	L
AUTUMN GLO	850	L	CAROLINA BELLE	750	L
BABY GOLD #5	850	M	CARY MAC	750	M
BABY GOLD #7	750	L	CHERRYGOLD	550	E
BABY GOLD #8	950	L	CLAYTON	950	M
BELLE OF GA.	850	L	COMANCHE	950	M
BICENTENNIAL	700	E	CONTENDER	1050	L
BIG RED (CVN 3)	750	L	CORONET	700	M
BISCOE	850	L	CORRELL	850	E
BLAKE	750	L	CRESTHAVEN	850	L
BOBEVA	950	L	CVN#2	750	M
BOUNTY	800	L	CVN #4	850	L
BRIGHTON	750	M	DELTA	550	E
CAL RED	750	L	DENMAN	800	L
CAMDEN	750	E	DERBY	850	E
CAN.HARMONY	850	L	DESERTRED	200	E

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

PAGE 2 OF 4-PEACH VARIETY LISTING-ALABAMA, FLORIDA, GEORGIA AND S. CAROLINA

VARIETY	FLOWER CHILL HOURS	SEASON	VARIETY	FLOWER CHILL HOURS	SEASON
DEWITT WHITE	600	E	FLORDA GOLD	450	E
DIXIE RED	950	E	FLORDA GRAND	100	E
DIXILAND	750	L	FLORDA KING	450	E
EARLI GRANDE	250	E	FLORDA PRINCE	150	E
EARLIBELLE	550	E	FLORDA STAR	200	E
EARLIRED	850	E	FRICK SPECIALS	750	M
EARLY REDHAVEN	950	M	GALA	700	M
ELBERTA	850	L	GARNET BEAUTY	850	M
EMPRESS	650	E	GLOHAVEN	850	L
ENCORE	850	L	GLORY	850	L
FAIRTIME	750	L	GOLDCREST	650	E
FAY ELBERTA	750	L	GOLDILOCKS	750	M
FAYETTE	850	L	GOLDPRINCE	650	E
FIREPRINCE	850	M	HALE HAVEN	850	L
FIRERED	750	L	HAMLET	850	E
FLAME PRINCE	850	L	HARBELLE	850	E
FLORDA CREST	350	E	HARBRITE	850	M
FLORDA DAWN	300	E	HAWTHORNE	600	M
FLORDAGLO	150	E	HARCREST	950	L
FLORDA GLOBE	450	E	HARKEN	850	M

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

PAGE 3 OF 4-PEACH VARIETY LISTING-ALABAMA, FLORIDA, GEORGIA AND S. CAROLINA

VARIETY	FLOWER CHILL HOURS	SEASON	VARIETY	FLOWER CHILL HOURS	SEASON
HARMONY	850	L	LATE SUNHAVEN	900	M
HARVESTER	750	M	LEGEND (CVN 6)	950	L
HAVIS	850	L	LORING	750	L
HONEYDEW HALE	850	L	MADISON	850	L
IDLEWILD	550	M	MAJESTIC	800	L
INDIAN CLING	850	L	MARQUEEN	750	L
INDIAN RED	850	L	MARSUN	850	L
J.H. HALE	950	L	MAYGOLD	650	M
JAYHAVEN	850	L	MCNEELY	900	M
JEFFERSON	850	L	MILAM	700	L
JERSEY GLO	850	L	MIRACLE	850	L
JERSEY QUEEN	850	L	MONROE	850	L
JERSEYLAND	850	M	NECTAR	1050	M
JUNEGOLD	650	E	NEWHAVEN	950	M
JUNEPRINCE	650	M	NORMAN	850	M
LA FELICIANA	600	L	O'HENRY	750	L
LA FESTIVAL	450	E	PARADE	850	L
LA JEWEL	850	L	QUACHITA GOLD	800	L
LA PERCHER	450	E	RANGER	900	M
LA PREMIER	1050	L	RARITAN ROSE	950	M
LA WHITE	650	M	RED SKIN	750	L
LA GOLD	700	M	RED GLOBE	850	L

**1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing**

PAGE 4 OF 4-PEACH VARIETY LISTING-ALABAMA, FLORIDA, GEORGIA AND S. CAROLINA

VARIETY	FLOWER CHILL HOURS	SEASON	VARIETY	FLOWER CHILL HOURS	SEASON
REDHAVEN	950	M	SUNBRITE	750	E
REGAL	700	E	SUNCREST	650	L
REGINA	850	M	SUNHIGH	800	L
RELIANCE	950	M	SUNLAND	750	M
RIO GRANDE	400	M	SUNPRINCE	800	L
RIO OSA GEM	850	L	SURECROP	950	E
RUBIRED	950	E	SUWANNEE	650	M
RUSTON RED	850	L	SUZI Q	650	E
SAM HOUSTON	650	L	TEX ROYAL	600	M
SATURN	750	M	TEXSTAR	450	E
SCARLET PEARL	750	E	TOPAZ	850	L
SENTINEL	850	M	TROPIC BEAUTY	150	E
SENTRY	850	E	TROPIC SNOW	200	E
SHEPARDS BEAUTY	650	E	TROPIC SWEET	175	E
SOUTHLAND	750	L	TYLER	950	L
SPRINGBRITE	550	E	VALLEYGRANDE	200	E
SPRINGCREST	650	E	VALLEY FIRE	850	E
SPRINGOLD	850	E	VELVET	750	M
STAGG	850	L	VIVID	850	M
STARLITE	650	E	WASHINGTON	950	M
SULLVAN ELBTA	850	L	WHITE HALE	750	L
SUMMER PEARL	850	L	WHITE ROSE	750	L
SUMMERGOLD	750	L	WHITE STAR	850	L
SUMMERPRINCE	850	E	WILD ROSE	750	M
SUNBLAZE (NECT)	250	E	WINBLO	850	L

ALABAMA (01)--FLORIDA (12)--GEORGIA (13)--S. CAROLINA (45)

NECTARINES VARIETY LISTING (Page 1 of 1)

THE FOLLOWING LIST IS FOR YIELD COMPUTATION PURPOSES. REFER TO THE FCI-35 IN EACH COUNTY FOR CHILLING HOUR INSURABILITY LIMITATIONS.

ANY VARIETY NOT LISTED BELOW MUST BE REFERRED TO THE VALDOSTA RSO FOR CHILLING HOUR DETERMINATION AND SEASON MATURATION CATAGORY.

**NECTARINES**

VARIETY	FLOWER CHILL HOURS	SEASON	VARIETY	FLOWER CHILL HOURS	SEASON
ARMKING	500	E	POCOHONTAS	850	M
CAROLINA RED	850	M	REDCHIEF	850	L
CAVALIER	850	L	REDGOLD	850	L
CHEROKEE	850	M	ROSE PRINCESS	850	M
COLUMBIA	850	M	SUMMER BEAUTY	800	M
CRIMSON GOLD	750	E	SUNDOLLAR	400	E
DELICIOUS	850	L	SUNBLAZE	250	E
DURBIN	850	M	SUNCOAST	500	E
EARLI SCARLET	850	M	SUNFREE	500	L
FANTASIA	600	L	SUNGEM	450	E
FLAVORTOP	850	L	SUNGLO	850	M
KARLA ROSE	650	M	SUNLITE	450	E
LEXINGTON	850	L	SUNRED	250	E
MAYFIRE	650	E	SUNRIPE	350	M
NECTARED #4	850	M	SUNSPLASH(82N)	450	E
NECTARED #5	850	L			

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**GEORGIA (13)  
APPLES (0054)**

COUNTY		TRANSITIONAL		
CODE	NAME	TYPE	PRACTICE	YIELD
011	Banks	111	997	REFER TO THE FOLLOWING TABLE FOR TRANSITIONAL YIELD DETERMINATION
		112	997	
111	Fannin	111	997	
		112	997	
123	Gilmer	111	997	
		112	997	
137	Habersham	111	997	
		112	997	
139	Hall	111	997	
		112	997	
241	Rabun	111	997	
		112	997	
311	White	111	997	
		112	997	

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**GEORGIA (13)**  
**APPLES (0054) (Continued)**

TR. AGE	5 YRS	6 YRS	7 YRS	8 YRS	9 YRS	10 YRS	11 YRS	12 YRS	13 YRS	14 YRS	15 YRS	16 YRS	XXX	XXX *
<b>TRE. YLD.</b>	1.5 BU.	1.65 BU.	1.80 BU.	1.95 BU.	2.10 BU.	2.25 BU.	2.40 BU.	2.55 BU.	2.70 BU.	2.85 BU.	3.00 BU.	3.00 BU.	<b>TRE/ ACR</b>	<b>BUD/ TYP</b>
XXX	XXX	XXX	XXX	XXX	XXX	155	165	175	185	195	205	205	100	SPR
XXX	150	165	180	195	210	225	240	255	270	285	300	300	100	NSP
XXX	XXX	XXX	160	170	185	195	210	225	235	250	265	265	125	SPR
XXX	190	210	225	245	265	280	300	320	340	360	375	375	125	NSP
XXX	160	175	190	205	220	235	250	265	285	300	315	315	150	SPR
XXX	225	245	270	290	315	335	360	385	405	430	450	450	150	NSP
XXX	185	200	220	235	255	275	295	315	330	350	370	370	175	SPR
XXX	265	290	315	340	365	395	420	450	450	450	450	450	175	NSP
XXX	210	230	250	270	295	315	335	355	375	400	420	420	200	SPR
XXX	300	330	360	390	420	450	450	450	450	450	450	450	200	NSP
XXX	235	260	285	305	330	355	380	405	425	450	450	450	225	SPR
XXX	340	370	405	440	450	450	450	450	450	450	450	450	225	NSP
XXX	265	290	315	340	365	395	420	445	450	450	450	450	250	SPR
XXX	375	410	450	450	450	450	450	450	450	450	450	450	250	NSP
XXX	290	320	350	375	400	430	450	450	450	450	450	450	275	SPR
XXX	415	450	450	450	450	450	450	450	450	450	450	450	275	NSP
XXX	315	350	380	410	440	450	450	450	450	450	450	450	300	SPR
XXX	450	450	450	450	450	450	450	450	450	450	450	450	300	NSP

\*SPR - SPUR TYPE

\*NSP - NONSPUR TYPE

Tree yield entries are to be applied when tree numbers per acre in an orchard do not fit the chart. i.e. 8 years old trees with 160 trees per acre nonspur type would be  $160 \times 1.95 = 312$  bu/acre. TO BE USED FOR NONSPUR TYPE ONLY. CAP AT 450 BU/ ACRE.

1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**SOUTH CAROLINA (45)  
APPLES (0054)**

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<b>COUNTY CODE</b>	<b>NAME</b>	<b>TYPE</b>	<b>PRACTICE</b>	<b>TRANSITIONAL YIELD</b>
<b>045</b>	<b>Greenville</b>	<b>111</b>	<b>997</b>	<b>REFER TO THE FOLLOWING</b>
		<b>112</b>	<b>997</b>	
<b>059</b>	<b>Laurens</b>	<b>111</b>	<b>997</b>	<b>TABLE FOR</b>
		<b>112</b>	<b>997</b>	
<b>073</b>	<b>Oconee</b>	<b>111</b>	<b>997</b>	<b>TRANSITIONAL YIELD DETERMINATION</b>
		<b>112</b>	<b>997</b>	
<b>077</b>	<b>Pickens</b>	<b>111</b>	<b>997</b>	
		<b>112</b>	<b>997</b>	
<b>083</b>	<b>Spartanburg</b>	<b>111</b>	<b>997</b>	
		<b>112</b>	<b>997</b>	

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1998 & 1999 AZ/CA Perennial Crop Transitional Yield & Acreage Tolerance Listing

**SOUTH CAROLINA (45)  
APPLES (0054) (Continued)**

TR. AGE	5 YRS	6 YRS	7 YRS	8 YRS	9 YRS	10 YRS	11 YRS	12 YRS	13 YRS	14 YRS	15 YRS	16 YRS	XXX	XXX *
TRE. YLD.	1.5 BU.	1.65 BU.	1.80 BU.	1.95 BU.	2.10 BU.	2.25 BU.	2.40 BU.	2.55 BU.	2.70 BU.	2.85 BU.	3.00 BU.	3.00 BU.	TRE/ACR	BUD/TYP
XXX	XXX	XXX	XXX	XXX	XXX	155	165	175	185	195	205	205	100	SPR
XXX	150	165	180	195	210	225	240	255	270	285	300	300	100	NSP
XXX	XXX	XXX	160	170	185	195	210	225	235	250	265	265	125	SPR
XXX	190	210	225	245	265	280	300	320	340	360	375	375	125	NSP
XXX	160	175	190	205	220	235	250	265	285	300	315	315	150	SPR
XXX	225	245	270	290	315	335	360	385	405	430	450	450	150	NSP
XXX	185	200	220	235	255	275	295	315	330	350	370	370	175	SPR
XXX	265	290	315	340	365	395	420	450	450	450	450	450	175	NSP
XXX	210	230	250	270	295	315	335	355	375	400	420	420	200	SPR
XXX	300	330	360	390	420	450	450	450	450	450	450	450	200	NSP
XXX	235	260	285	305	330	355	380	405	425	450	450	450	225	SPR
XXX	340	370	405	440	450	450	450	450	450	450	450	450	225	NSP
XXX	265	290	315	340	365	395	420	445	450	450	450	450	250	SPR
XXX	375	410	450	450	450	450	450	450	450	450	450	450	250	NSP
XXX	290	320	350	375	400	430	450	450	450	450	450	450	275	SPR
XXX	415	450	450	450	450	450	450	450	450	450	450	450	275	NSP
XXX	315	350	380	410	440	450	450	450	450	450	450	450	300	SPR
XXX	450	450	450	450	450	450	450	450	450	450	450	450	300	NSP

\*SPR - SPUR TYPE

\*NSP - NONSPUR TYPE

Tree yield entries are to be applied when tree numbers per acre in an orchard do not fit the chart. i.e. 8 years old trees with 160 trees per acre non-spur type would be  $160 \times 1.95 = 312$  bu/acre. TO BE USED FOR NONSPUR TYPE ONLY. CAP AT 450 BU/ ACRE.