A Method for Quantifying Whole-tree Pruning Severity in Mature Tall Spindle Apple Plantings

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Abstract. Pruning is the cutting away of vegetation from plants for horticultural purposes. In apple production, trees are pruned to open the canopy to sunlight, facilitate fruit bud formation, promote fruit ripening and color development, facilitate the movement of air and sprays of protective chemicals, keep tree size within desirable limits, and manipulate the natural balance between vegetative and reproductive structures (Ferree and Schupp, 2003; Fumey et al., 2011; Jonkers, 1982). Pruning has long been recognized as a dwarfing practice, resulting in trees that are smaller than unpruned trees, with effects on vegetative growth, flowering propensity, fruit quality, size, and yield (Gardner et al., 1922; Seleznynova et al., 2013). The effects of pruning are cumulative, influencing tree growth, tree size, and fruiting habit for years to come. Pruned apple trees are smaller, produce higher quality fruit, and have physical structure that is more conducive to high density orchard systems than nonpruned trees.

Pruning manipulations are categorized as either heading or thinning cuts. Heading cuts involve shortening existing structures by partial removal of a shoot or limb, leaving another portion from which new growth can develop (Ferree and Schupp, 2003). A specific type of thinning cut called a renewal cut involves removal of whole limb structures, except for a short stub. Renewal cuts are used to alleviate limb crowding and shading by removing large limbs while promoting the regrowth of replacement shoots near the point of origin (Wertheim, 1968). Methods of studying the effects of varying degrees of severity of pruning treatments have ranged widely. Shoots were cut to specified lengths during the dormant season (Gardner et al., 1922), or were cut to specific fractions of their original length (Jonkers, 1982). Gardner describes whole-tree studies in which pruning severity was classed with qualitative rather than quantitative terms, such as heavy, moderate, and light pruning (Gardner et al., 1922). Howe (1923) compared growth and fruiting of young apple trees over a 10-year period. Trees were pruned from years 2 to 4 with either light corrective pruning or corrective pruning plus heading of one half to two thirds of the scaffolds. Lightly pruned apple trees developed a larger canopy, and were more precocious, but pruning effects on yield were not consistent across varieties. Some studies compared pruned with nonpruned trees without varying the levels of severity or severe shoot heading in dormant pruned vs. summer pruned trees (Marini and Barden, 1982a, 1982b; Fumey et al., 2011). Elving and Forshey (1976) reported that heading successively longer sections of 1-year-old wood from vigorous 8-year-old ‘Delicious’/ ‘M.7’ apple trees increased shoot growth and decreased subsequent fruiting because of reduced bearing surface. Although the benefits of pruning on growth, yield, fruit size, and fruit quality have long been known, the complex tree architecture of apple trees on vigorous rootstocks, coupled with fruits being born on spurs originating on 2-year-old wood and older created difficulties with establishment of simple repeatable pruning severity thresholds for whole trees.

Apple trees on dwarfing rootstocks planted at high density have become the industry standard and have gained wide acceptance (Robinson, 2003). In high-density “spindle” systems, every primary limb (a limb that originates from the main trunk or “spindle”) is expected to be removed at some point, with large limbs preferentially removed, and the central leader left as the only permanent part of the canopy. The productivity and simplicity of the tall spindle system has led to wide acceptance (Robinson et al., 2006), in part, because it leads to ease of automation and simplification of management. In this system, removal of the largest limbs is most important. Large limbs tend to be more vigorous and vegetative, and less fruitful than smaller limbs. Removing large limbs stimulates smaller, more fruitful, and reenewal limbs that better fit the tall spindle orchard system.

In the renewal pruning of a spindle system during dormancy, exs side branches are removed preferentially by size, leaving a short beveled stub at the base to stimulate renewal growth (Wertheim, 1968). Renewal branches develop and replace the current side branches when these have grown too large and are removed by pruning. Renewal pruning is key to maintaining fruit quality through renewing spurs and creating a favorable light environment. The optimum number of fruiting laterals that should remain after pruning to optimize crop production was described for peach (Marini, 2003) but is not well defined for apple. Unlike peach, apple bears fruit from mixed buds on different ages of
Table 1. Various response variables as affected by pruning treatment over 3 years. Significant regression model terms are listed below the means for each response variable.  

| Pruning severity level (LTR) | Yr | TCSA \(^a\) (spring \(\text{cm}^2\)) | Total limbs spring (no. per tree) | Number of limbs removed in spring (no. per tree) | LCSA \(^a\) before pruning (cm\(^2\)) | LCSA \(^a\) removed (cm\(^2\)) | Limb wt removed (kg) | Mean limb CSA (cm\(^2\)) | Number of renew limbs (no.) | L:T increase \((\text{cm}^2:\text{cm}^{-2})\) |
|----------------------------|----|-----------------------------|----------------------------------|-----------------------------------------------|--------------------------------|-------------------|---------------------|-------------------|-----------------|----------------------|
| 1.75                       | 1  | 26.7                        | 73.3                             | 1.0                                           | 51.3                           | 4.1                | 0.3                 | 3.9               | 0.7             | 0.3                  |
|                            | 2  | 28.7                        | 66.8                             | 2.3                                           | 59.4                           | 11.3               | 1.1                 | 4.6               | 5.7             | 0.4                  |
|                            | 3  | 32.9                        | 71.7                             | 3.0                                           | 72.8                           | 14.2               | 1.5                 | 5.4               | —               | —                    |
| 1.50                       | 1  | 34.4                        | 77.8                             | 5.2                                           | 77.8                           | 22.3               | 1.8                 | 4.3               | 9.3             | 0.5                  |
|                            | 2  | 38.2                        | 81.0                             | 7.5                                           | 71.3                           | 22.6               | 1.8                 | 3.1               | 7.0             | 0.6                  |
|                            | 3  | 40.1                        | 78.5                             | 9.0                                           | 60.4                           | 21.7               | 2.3                 | 2.5               | 12.3            | 0.9                  |
| 1.00                       | 1  | 39.6                        | 80.3                             | 8.7                                           | 80.5                           | 24.4               | 1.9                 | 1.5               | 27.0            | 1.0                  |
|                            | 2  | 36.0                        | 87.8                             | 10.0                                          | 54.1                           | 39.7               | 2.4                 | 1.3               | 34.3            | 1.0                  |
|                            | 3  | 39.8                        | 85.7                             | 12.3                                          | 38.5                           | 32.8               | 2.1                 | 1.2               | —               | —                    |
| 0.75                       | 1  | 43.4                        | 81.0                             | 15.3                                          | 41.5                           | 30.5               | 2.1                 | 1.2               | —               | —                    |
|                            | 2  | 38.2                        | 77.8                             | 17.5                                          | 28.5                           | 46.3               | 2.0                 | 1.2               | —               | —                    |
|                            | 3  | 41.8                        | 78.5                             | 19.7                                          | 24.5                           | 42.6               | 2.1                 | 1.2               | —               | —                    |
| 0.50                       | 1  | 30.2                        | 78.0                             | 21.7                                          | 48.0                           | 28.9               | 2.5                 | 1.5               | 16.3            | 0.9                  |
|                            | 2  | 28.3                        | 70.8                             | 23.5                                          | 45.1                           | 24.4               | 2.4                 | 1.3               | 34.3            | 1.0                  |
|                            | 3  | 34.9                        | 79.3                             | 25.3                                          | 53.3                           | 36.2               | 2.4                 | 1.3               | 34.3            | 1.0                  |
| 0.50                       | 2  | 29.0                        | 78.0                             | 27.5                                          | 55.5                           | 34.6               | 2.5                 | 1.3               | 34.3            | 1.0                  |
|                            | 3  | 32.6                        | 79.3                             | 29.3                                          | 57.3                           | 36.2               | 2.5                 | 1.3               | 34.3            | 1.0                  |

\(^a\) indicates that the term was not significant at the 5% level and was deleted during the model selection process.

\(^b\)TCSA is the cross-sectional area of the central leader (or trunk) at 30 cm above the graft union.

\(^c\)LCSA is the sum of the cross-sectional area of all the limbs on the tree at 2.54 cm from their union with the central leader.

Table 2. Regression models for variables shown in Table 1 obtained from the solution matrix with Proc Mixed.

| Variable         | Yr | Regression model                                           |
|------------------|----|-----------------------------------------------------------|
| TCSA             | 1  | 10.22 + 42.86 (trt) – 18.94 (trt \(^a\))              |
|                  | 2  | 14.15 + 42.86 (trt) – 18.94 (trt \(^a\))              |
|                  | 3  | 19.24 + 42.86 (trt) – 18.94 (trt \(^a\))              |
| Limbs removed    | 1  | 54.54 – 62.58 (trt) – 18.41 (trt \(^a\))              |
|                  | 2  | 55.24 – 62.58 (trt) – 18.41 (trt \(^a\))              |
|                  | 3  | 57.30 – 62.58 (trt) – 18.41 (trt \(^a\))              |
| Total LCSA       | 1  | 0.48 + 12.30 (trt)                                       |
|                  | 2  | 0.47 + 12.30 (trt)                                       |
|                  | 3  | 0.53 + 12.30 (trt)                                       |
| LCSA removed     | 1  | 0.49 + 23.15 (trt)                                       |
|                  | 2  | 0.49 + 23.15 (trt)                                       |
|                  | 3  | 0.52 + 23.15 (trt)                                       |
| Wt removed       | 1  | 0.49 – 2.47 (trt)                                        |
|                  | 2  | 0.49 – 2.47 (trt)                                        |
|                  | 3  | 0.49 – 2.47 (trt)                                        |
| Renewal          | 1  | 0.56 + 69.24 (trt) + 21.71 (trt \(^a\))             |
|                  | 2  | 0.68 + 78.55 (trt) + 24.67 (trt \(^a\))             |
| L:T increase     | 1  | 0.25 – 0.54 (trt)                                        |
|                  | 2  | 0.25 – 0.54 (trt)                                        |

TCSA = trunk cross-sectional area; LCSA = limb cross-sectional area.

wood, with the primary bearing surface comprising spurs on wood that is at least 2 years old.

In the past, the volume and branching complexity of apple tree canopies made it difficult to create a simple, predictable, and repeatable whole tree metric of pruning severity. Much of the literature addressing pruning severity of apple is for heading cuts made on young trees in training systems with permanent scaffolds. The effects of varying renewal pruning severity in spindle systems seems little studied, yet this style of pruning

and orchard system are becoming predominant. The adoption of smaller, simplified tree canopies should allow an accurate and repeatable method for establishing pruning severity levels to be developed. To our knowledge, no whole-tree studies that quantify pruning severity have been attempted.

Trunk cross-sectional area (TCSA) has a positive linear relationship with total above-ground weight, can be used to estimate the bearing surface of a tree (Westwood and Roberts, 1970) and is frequently used by pomologists to standardize fruit number per tree based on tree size (Lombard et al., 1988). Similarly, calculating crop density of limbs (LCSA) is an effective subsampling technique for estimating crop density (Forshey and Elfving, 1979). As part of the centrifugal training system (Lauri et al., 2004) a hand-thinning gauge was developed to estimate the target crop load of a limb, based on limb cross-sectional area (Equilfruit; INRA, Montpelier, France). Kon and Schupp (2013) demonstrated that use of the hand-thinning gauge was effective in tall spindle trees, but suggested that yield and final crop density would be a function of total limb cross-sectional area. Thus, identifying the optimal ratio of LCSA to TCSA seemed to be a logical approach to establishing pruning severity thresholds.

Goals for cropload adjustment are partially met through removal of potential fruiting sites, the most drastic of which is whole-limb removal. We hypothesized that combining the per-branch crop load goals indicated by Lauri et al. (2004), with the whole-tree cropload goals given in Kon and Schupp (2013), appropriate levels of pruning severity could be specified to achieve specific cropload potentials for given tree sizes. Removal of fruiting structures could be carried out by whole-limb pruning alone to achieve a favorable balance between limb area and tree size.

Here we propose and implement a method for quantifying renewal pruning severity in the tall spindle system that involves measurement of all limb structures as they emanate from the spindle and sequential removal of
largest branches until a required pruning severity index value is reached. The goals of this study are to quantify renewal pruning severity, implement treatments of varying levels of severity, assess the vegetative and fruiting responses of trees to these severity levels, and provide consistent quantifiable guidelines for pruning severity. Such guidelines could provide engineers and horticulturists with measurable and sound rules for designing automated pruning devices and systems.

Materials and Methods

This study was conducted on 10-year-old ‘Buckeye Gala’/‘M.9’ apple trees growing at the Pennsylvania State University Fruit Research and Extension Center in Biglerville, PA. Trees were planted at 1.2 m x 4.6 m spacing (1,784 trees per hectare), trained to a tall spindle, and with no side branches below 0.5 m height. Trees received crop protectant sprays, fertilizers, irrigation, and chemical thinners in accordance with the local recommendations.

Eighteen 3-tree plots were selected, trunk circumferences were measured at 30 cm above the graft union, and TCSA (cm$^2$) was calculated. The diameter of each primary limb was measured with digital calipers at $\approx 2.5$ cm from its union to the central leader, and its cross-sectional area was calculated (LC$A_i$, cm$^2$). The sum of the LCSA for all primary limbs on each tree was divided by the TCSA of each tree to give the LTR as

$$LTR = \frac{\sum_{i=0}^{n} LCSA_i}{TCSA}$$

where $n$ is the number of primary branches on the tree, excluding the central leader, and LCS$A_i$ is the cross-sectional area of the $i$th primary limb, and TCSA is the cross-sectional area of the central leader (trunk) at 30 cm above the graft union. Pruning treatments were then applied to obtain prescribed LTRs representing six levels of renewal pruning severity. To obtain the ratios specified for each LTR treatment level limbs were removed in sequence starting with the limb with the largest caliper, then the limb with the next largest caliper, etc. After each limb was removed, the LTR was recalculated. The prescribed pruning levels in increasing severity were LTR = 1.75, 1.50, 1.25, 1.00, 0.75, and 0.50. The pruning procedure ended for each tree when the prescribed LTR was obtained. To determine cumulative effects, pruning treatments were applied to the same plots during the winter dormant periods after the 10th, 11th, and 12th leaf growing seasons.

Using data collected before treatment, TCSA, limb number per tree, LCSA, and the number of limbs retained after pruning were characterized. In addition, the number and LCSA of removed limbs were tracked during treatment application. Total fresh weight of pruned limbs was determined using a field scale (ES50L; Ohaus, Parsippany, NJ).

One tree per plot was designated for morphometric limb characterization, a quantitative analysis of limb morphology. After seasonal growth was complete, five representative limbs with LCSA between 3.8 and 15.9 cm$^2$ were excised from the tops (>2.4 m tree height) and five from the bottoms (<2.4 m tree height) of the sacrificial trees in year 1 of the study. The age of each excised primary limb was determined by counting terminal
Table 3. The influence of pruning severity on limb characterization data for limbs excised in year 1 of the study.

| Pruning severity level (LTR) | Limb age (yr) | Secondary limbs (no.) | Shoots per unit limb area (no. cm²) | Shoot length per unit limb area (cm²·cm⁻¹) | Shoot leaves per unit limb area (no. cm²) | Spurs per unit limb area (no. cm²) | Spur leaf area per unit limb area (cm²·cm⁻²) | Spur shoot leaf area (cm²) |
|-----------------------------|--------------|-----------------------|-------------------------------------|-------------------------------------------|---------------------------------------|---------------------------------|---------------------------------|-----------------------------|
| 1.75                        | 5.7          | 4                     | 3.2                                 | 15.5                                      | 30.9                                  | 33.5                            | 2,364                           |
| 1.50                        | 4.8          | 4                     | 5.1                                 | 12.7                                      | 34.3                                  | 46.1                            | 2,475                           |
| 1.25                        | 4.9          | 4                     | 4.4                                 | 20.2                                      | 52.0                                  | 26.1                            | 1,789                           |
| 1.00                        | 4.2          | 3                     | 6.3                                 | 15.0                                      | 70.9                                  | 25.2                            | 1,988                           |
| 0.75                        | 4.9          | 2                     | 5.4                                 | 19.2                                      | 64.7                                  | 22.2                            | 1,663                           |
| 0.50                        | 4.3          | 1                     | 9                                  | 20.8                                      | 112.2                                 | 16.1                            | 1,202                           |

Significance (P value) from ANOVA:

- Position: 0.19, 0.623, 0.532, 0.214, 0.792, 0.383, 0.405, 0.948
- Treatment (linear): 0.681, 0.375, 0.687, 0.424, 0.564, 0.656, 0.860, 0.944

Linear regression pooled over positions:

- R²: 0.05, 0.37, 0.25, 0.09, 0.51, 0.33, 0.28, 0.15
- P value for slope: 0.196, 0.001, 0.002, 0.075, 0.001, 0.001, 0.007, 0.019
- Intercept: 3.921, -0.012, 9.536, 22.652, 127.22, 7.66, 877.8, -0.741
- Slope: 0.774, 2.616, -3.554, -4.864, -59.021, 18.25, 921, 12.505

Table 4. Flowering, fruiting, yield, and crop value data as affected by pruning severity treatments over 2 years. Significant regression model terms are listed below the means for each response variable.

| Pruning severity level (LTR) | Yr | Flower cluster density (no. cm⁻²) | Final fruit set (%) | Yield efficiency (kg·cm⁻²) | Yield per tree (kg) | Mean fruit size (g) | Yield >70 mm fruit (kg·tree⁻¹) | Crop value, <70 mm fruit ($ per tree) | Crop value, >70 mm fruit ($ per tree) | Crop value, all sizes ($ per tree) |
|-----------------------------|----|----------------------------------|--------------------|---------------------------|-------------------|-------------------|---------------------------------|---------------------------------|---------------------------------|----------------------------------|
| 1.75                        | 1  | 22.9                             | 38.7               | 1.37                       | 39.7              | 124               | 5.5                             | 16.31                           | 4.14                            | 16.80                            |
| 1.50                        | 1  | 17.8                             | 43.0               | 1.37                       | 50.6              | 121               | 5.5                             | 16.51                           | 4.33                            | 20.24                            |
| 1.25                        | 1  | 19.6                             | 48.3               | 1.37                       | 54.4              | 117               | 5.9                             | 17.45                           | 4.52                            | 21.97                            |
| 1.00                        | 1  | 19.3                             | 52.3               | 1.27                       | 48.6              | 140               | 16.3                            | 10.66                           | 10.47                           | 21.13                            |
| 0.75                        | 1  | 15.2                             | 90.0               | 0.95                       | 26.5              | 149               | 8.9                             | 6.32                            | 5.32                            | 11.64                            |
| 0.50                        | 1  | 14.2                             | 63.7               | 0.67                       | 22.2              | 181               | 16.2                            | 1.73                            | 8.88                            | 10.61                            |
| 1.75                        | 2  | 19.6                             | 30.0               | 0.82                       | 27.5              | 117               | 6.0                             | 8.44                            | 2.73                            | 11.17                            |
| 1.50                        | 2  | 19.5                             | 33.7               | 0.90                       | 36.7              | 122               | 8.0                             | 11.46                           | 3.65                            | 15.12                            |
| 1.25                        | 2  | 20.3                             | 21.7               | 0.65                       | 30.1              | 125               | 7.4                             | 9.19                            | 3.37                            | 12.55                            |
| 1.00                        | 2  | 18.8                             | 29.7               | 0.69                       | 20.7              | 145               | 15.8                            | 5.73                            | 7.35                            | 13.07                            |
| 0.75                        | 2  | 18.2                             | 76.9               | 0.50                       | 15.0              | 151               | 8.5                             | 3.03                            | 4.02                            | 7.05                             |
| 0.50                        | 2  | 23.8                             | 49.7               | 0.33                       | 13.0              | 171               | 10.0                            | 1.24                            | 4.81                            | 6.05                             |

P value:

- Year: 0.034, 0.001, 0.001, 0.092, 0.001, 0.001
- Trt: 0.002, 0.001, 0.001, 0.001, 0.007, 0.001, 0.021, 0.001
- Year × Trt: 0.012, 0.001, 0.007, 0.001, 0.001

During the first and second growing seasons of the study, photosynthetically active radiation (PAR) was measured on days of uniform light conditions within the canopy of all unmodified harvest data trees at 1.8 m height aboveground with a 1 m light meter (LI-COR LI-250A) on the east and west sides of the canopy at 1000 and 1400 HR. The cropping portion of the study ended after each year’s pruning. All unmodified harvest data trees at 1.8 m height aboveground were measured using a leaf area meter (LI-COR LI-3100; LI-COR Biosciences, Lincoln, NE). Two of the three trees in each plot were designated for harvest and received no further modification after each year’s pruning. On these trees, two to three uniform limbs were selected and flagged. Basal limb cross-sectional area was determined and blossom clusters were counted and recorded. After June drop, fruit number was counted on selected limbs and crop density (number of fruit per square centimeter LCSA) was calculated. The first 2 years of the study, yield, crop load, and fruit size data were measured for each of the eighteen 2-tree plots by harvesting whole trees and weighing all fruit on an electronic single-lane fruit sizer equipped with a digital load-cell (Durand-Wayland, Inc., LaGrange, GA). Crop value was estimated on the basis of yield, fruit size, and quality characteristics using prices obtained from a major local fruit packer. Yield efficiency was calculated by dividing total yield by trunk cross-sectional area at harvest. The cropping portion of the study ended after year 2.
The diameter of each was measured using digital calipers. The LTR was calculated for each tree after harvest, and the increase in LTR from the time at which the tree received pruning treatments was calculated. All renewal shoots on each tree were identified and counted. Renewal shoots were identified as shoots emanating from stubs from previously cut limbs from the spindle.

During the first 2 years of the study a 20-fruit sample from each data tree, representing a fruit size range of 110–200 g, was used to evaluate fruit quality. Fruit firmness was measured with a fruit texture analyzer (2005-FTA; Guss, Strand, South Africa). Juice samples were collected and soluble solids concentration was measured with a digital refractometer (PR-32®; Atago U. S. A. Inc., Bellevue, WA). Juice samples were also tested for titratable acidity and pH with a mini-titrator and pH meter (HI 84432; Hanna Instruments, Woonsocket, RI). Fruit surface color was measured with a spectrophotometer (CM-2600d; Konica Minolta Sensing Inc., Osaka, Japan). Colorimetry was performed in CIE L*a*b* color space of International Commission on apple surfaces, where L* represents the lightness of the color, C*a*b* represents chroma, or saturation intensity, and h*ab represents hue, or the angular component of the polar representation of CIELAB color space (Commission Internationale de l’Eclairage, 1978). One reading was taken on the most highly blushed side of the fruit and another reading on the opposite background color side. The reference illuminant was D65 and the observer angle was set to 2°.

Statistical analysis. The assumption of sphericity was rejected for only one response variable, indicating that a repeated measures analysis was not necessary for data collected over time (Littell et al., 2002). Because variances were heterogeneous for most response variables, unequal variance models were fit with Proc Mixed (Littell et al., 2006), where block was specified as a random effect, and year and position were specified as fixed effects class variables, and pruning treatment was included as a regressor variable. Appropriate models were identified with the approach explained by Milliken and Johnson (2002) and Myers (1990), and intercepts and slopes were requested with the Noint and Solution options in the model statement. When treatment was the only significant variable in the model, the data were analyzed by simple linear regression with Proc Reg to obtain the coefficient of determination with the realization that variation because of block would be pooled into the error term.

Results and Discussion

The number of limbs removed, the total limb cross-sectional area removed, the weight of limbs removed, and the number of renewal limbs originating in the growing season after pruning were increased with increasing pruning severity, whereas the average limb cross-sectional area decreased...
Regression models describing the effect of pruning severity of each response variable are presented in Table 2. The number of renewal limbs per tree increased linearly with pruning severity (Fig. 2). The total LCSA before pruning, however, was only weakly related to the pruning severity, whereas the increase in LTR during the growing season was strongly related to pruning severity. This indicates that more severely pruned trees had more vigorous growth, producing greater amounts of LCSA during the growing season.

The number of limbs removed increased with pruning severity in a quadratic manner as limbs were removed in order from largest to next-largest (Fig. 1). Severely pruned trees had more small limbs removed than less severely pruned trees, each limb removed contributing successively less than the previous removed limb to the decrease in LTR. Removal of numerous small shoots stimulates more new shoot growth than removal of a few larger branches of comparable fresh weight (Mika, 1986).

Annual dormant pruning is an important practice to improve light distribution within the canopy (Ferree and Schupp, 2003; Forshey et al., 1992). Average values of PAR measured in the canopy followed a quadratic pattern, especially in year 2, with greater light interception values for the less severely pruned trees (Fig. 3). Maximal light interception was observed at LTR 1.25 for two consecutive years.

The age of primary limbs excised in the 2 years of observations decreased with increasing pruning severity, indicating that greater pruning severity led to an overall younger limb age (Table 3). The number of secondary limbs tended to decrease with increasing levels of renewal pruning severity. Trees that were more severely pruned had a higher propensity for partitioning growth into shoots rather than spurs, with higher values for shoot length, shoot leaves, and shoot leaf area than their less severely pruned counterparts. Less severely pruned trees had a higher propensity for partitioning growth into spurs rather than shoots, producing a higher number of spurs per unit limb size, more spur leaves, higher spur leaf area, and higher values for shoot length, shoot leaves, and shoot leaf area than their less severely pruned counterparts. Lakso (1984) also found that 'Empire'/M.7' apple trees had lower spur leaf area and greater shoot leaf area than nonpruned trees.

Fruit set per 100 blossom clusters increased with increasing pruning severity, whereas fruit number per tree, yield efficiency, and yield decreased with increasing pruning severity. The influence of pruning severity on fruit quality characteristics in two seasons is presented in Table 6. The number of renewal limbs per tree increased linearly with pruning severity (Fig. 2). The total LCSA before pruning, however, was only weakly related to the pruning severity, whereas the increase in LTR during the growing season was strongly related to pruning severity. This indicates that more severely pruned trees had more vigorous growth, producing greater amounts of LCSA during the growing season. The number of renewal limbs per tree increased linearly with pruning severity (Fig. 2). The total LCSA before pruning, however, was only weakly related to the pruning severity, whereas the increase in LTR during the growing season was strongly related to pruning severity. This indicates that more severely pruned trees had more vigorous growth, producing greater amounts of LCSA during the growing season.
a quadratic pattern (Fig. 4; Table 5). Pruning more severely than LTR 1.0 resulted in a precipitous decline in yield accompanied by a sharp rise in fruit size. The amount of yield of fruit larger than 70 mm in diameter increased with increased pruning severity, but overall crop value per tree was highest for the moderately pruned (LTR 1.0–LTR 1.25) trees (Fig. 5). Within the intermediate severity range, LTR 1.0 produced the largest income from larger sized fruits, whereas severity in the LTR 1.25–1.5 range resulted in the highest income based on smaller fruit sizes, suggesting that, within this range, pruning severity can be adjusted to meet anticipated market demand for larger or smaller fruit.

Internal fruit quality improved with increasing pruning severity, with greater soluble solids concentration and acidity in juice samples for more severely pruned trees than for less severely pruned trees (Tables 6 and 7). Fruit blush showed a quadratic response to hue angle on the blush sides of fruit and chroma on the background sides of the fruit with greater degrees of redness on the blush sides of fruit at both extremes of pruning severity. The minimal impact of pruning severity treatments on fruit quality in this study can be attributed to the sequential removal of the largest limbs. The least severe pruning still removed the largest limbs, thereby improving light distribution, with minimal regrowth, which was largely restricted to the inner canopy, close to the spindle.

Aside from managing tree height, current recommendations for pruning mature tall spindle apple include the removal to two to three of the largest limbs per tree (Robinson et al., 2006). In all 3 years of this study, this heuristic would have resulted in the least severe pruning treatments (Year 1 LTR = 1.50; Year 2 and 3 LTR = 1.75). In this experiment, moderate levels of pruning severity resulted in the greatest crop value, such that pruning severity between LTR 1.5 and 1.25 is desirable on mature tall spindle ‘Gala’. Achieving this level of pruning severity may require more extensive pruning than currently recommended in the tall spindle training system.

We initiated this research to develop appropriate pruning severity guidelines for optimal fruit production. We evaluated a systematic approach to dormant pruning severity, based on successively removing the largest primary limbs. This system provides orchard managers or engineers with a predictable, repeatable method of increasing severity based on measurements that are easily obtained and which have a simplified locus at the spindle. Calculation of LTR requires only identification and measurement of the trunk diameter at 30 cm height and the diameter of each primary limb near its point of origin. Such guidelines would serve to provide engineers with measurable parameters for developing appropriate sensors and targets for developing automated pruning. The appropriate LTR will likely need to be established for different orchard systems, and optimal values may differ for given tree planting densities, cultivars, marketplace preferences, etc. For a given set of orchard conditions response data from trees at varying pruning severity levels can be analyzed and tabulated to show linear relationships between tree response and severity level (Tables 2 and 5). These linear relationships, once established, can provide optimum pruning severity criteria for a given set of desired orchard outcomes.

Horticulturists have often cited the “art and science of pruning.” With the advent of uniform narrow canopy training systems on dwarfed trees with a simple branching structure enforced by renewal pruning, the “art-
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