A diagram showing a scatter plot with various symbols representing different data points. The x-axis is labeled 'date 4th true leaf 10-pixel long', and the y-axis is labeled 'date 10th true leaf 10-pixel long'.

- The adjusted r-squared value is 0.88.
- The slope of the regression line is 1.2.

Symbols used in the plot:
- Open circle: 1OMO2-1
- Triangle: 1WEI-0
- Plus: 2PA-1
- Cross: CS28564
- Diamond: CS28573

The data points are distributed along the regression line, indicating a strong positive correlation.
Figure S5 (A) T1.10 is largely explained by T1.04. T1.10 was plotted against T1.04 for each plant. Colors denoted different accessions. The data points were jittered slightly on both x-axis and y-axis to avoid overlap. The adjusted $r^2$ is 0.88 for the model: $T1.10 \sim T1.04 + \epsilon$.

(B) Leaf initiation was relatively synchronized once T1.04 was controlled. The number of days plant grown in chamber was plotted against the rosette developmental stage (when a specific leaf is 10-pixel in length). Data were analyzed by a linear model:

$T_i (i > 1.04) \sim T1.04 + \text{development} + \text{genotype} + \text{development x genotype} + \epsilon$

Where development is a four-level factor including the 1.05, 1.06, 1.07 and 1.10 stages. Variance partitioning of T1.04 (20%), development (76%), genotype (0.3%), genotype x development (0.6%).