The fermented bedding can climb to two feet by the end of winter. To accommodate the extra feet the feedboxes are set on tracks and are adjustable to correlate with the accumulation during the winter.

The fermented bedding can climb to two feet by the end of winter. To accommodate the extra feet the feedboxes are set on tracks and are adjustable to correlate with the accumulation during the winter.

The fermented bedding can climb to two feet by the end of winter. To accommodate the extra feet the feedboxes are set on tracks and are adjustable to correlate with the accumulation during the winter.

The fermented bedding can climb to two feet by the end of winter. To accommodate the extra feet the feedboxes are set on tracks and are adjustable to correlate with the accumulation during the winter.

The fermented bedding can climb to two feet by the end of winter. To accommodate the extra feet the feedboxes are set on tracks and are adjustable to correlate with the accumulation during the winter.

The fermented bedding can climb to two feet by the end of winter. To accommodate the extra feet the feedboxes are set on tracks and are adjustable to correlate with the accumulation during the winter.