## Hanson's Garden Village Bulk Soil \& Mulch Options for 2024

We recommend calling ahead to check availability as bulk products can sell out quickly. Pick up is available when product is available. We only scoop into accessible trucks or trailers.

## *PRICES SUBJECT TO CHANGE*

- Hsu's Leaf Compost - \$55/cubic yard
- Hsu's Raised Bed Soil - $\$ 65 /$ cubic yard
- Hanson's Own Landscape \& Garden Amendment - \$45/cubic yard
- Cedar Mulch - \$45/cubic yard
- Hsu's Black Cherry Hardwood Mulch - \$68/cubic yard


## 1 cubic yard $=2$ scoops from our Bobcat

## Bulk Deliveries:

We have limited deliveries available in the spring season. We work with CK Earthworks for bulk product deliveries - call or text Cory at 715-550-8888 for a delivery price.

## Hanson's Delivery Pricing:

A. $\mathbf{0 - 2 0}$ Miles $\mathbf{\$ 8 5 . 0 0}$ (+ Dump Trailer $(\mathbf{\$ 3 5 )}=\mathbf{\$ 1 2 0 . 0 0})$

DUMP TRUCK DELIVERY: MUST TAKE CAPACITY
DUMP TRUCK \& DUMP TRAILER DELIVERY: \$200.00 MINIMUM PRODUCT ORDER
B. $\mathbf{2 1 - 4 0}$ miles $\mathbf{\$ 1 7 5 . 0 0}$ (+ Dump Trailer ( $\mathbf{\$ 7 5 ) = \$ \mathbf { 2 5 0 . 0 0 } ) ~}$

DUMP TRUCK DELIVERY: MUST TAKE CAPACITY
DUMP TRUCK \& DUMP TRAILER DELIVERY: \$400.00 MINIMUM PRODUCT ORDER
C. $\quad \mathbf{4 1 - 8 0}$ miles $\mathbf{\$ 3 5 0 . 0 0}$ (+ Dump Trailer $(\mathbf{\$ 1 0 0 )} \mathbf{=} \mathbf{\$ 4 5 0 . 0 0}$ ) - this option is not generally avallable $\$ 600.00$ MINIMUM PRODUCT ORDER FOR ANY BULK VEHICLE DELIVERY

- Minimum orders can include any additional product hauled along (e.g. trees).
- Mileage based on one way travel from Hanson's Garden Village to delivery location.
- Price above is delivery charge only, material cost is separate.
- *Deliveries over 40 miles must be approved by Brent first.

| Cedar Mulch Capacity: | Compost/Soil Capacity: |
| :---: | :---: |
| Dump Truck (4cy) | Dump truck (up to 1.5cy) |
| Dump Trailer (7cy) | Dump trailer (up to 5cy) |
| Dictated by moisture content | Dictated by moisture content |

How much cedar mulch do I need?
Divide total square feet by $5=$ Cubic feet of mulch typical for $2.5^{\prime \prime}$ cover - ( 27 cubic feet $=1$ cubic yard $)$

