

Plantation Automotive BYSON JACKLIFT900



JENTERA LADANG KELAPA SAWIT

Effortless Harvesting Elevated to Perfection

JACKLIFT900 stands as the go-to choice for palm oil fruit harvesting up to 7 feet in height. Our scissor lift has been thoughtfully designed to simplify the entire harvesting operation, ensuring a hassle-free and efficient experience.

A user-friendly electric height control. This innovative feature gives you precise control over the lift's elevation, making palm oil fruit harvesting a smooth and effortless process. Whether you're working on flat or rugged terrain, Jacklift900's design prioritizes ease of maneuverability, ensuring you can navigate with minimal effort.

In addition to its impressive functionality, JACKLIFT900 boasts a lightweight design that not only contributes to its overall efficiency but also enhances cost-effectiveness. The user-friendly operating mechanism further promotes seamless operation. This combination of lightweight engineering, efficiency, and user-friendly features creates a scissor lift that streamlines palm oil fruit harvesting while keeping operational costs in check.

When you choose JACKLIFT900, you're opting for an all-in-one solution that redefines palm oil fruit harvesting. Experience a new level of efficiency, ease, and cost-effectiveness in your operation.

TECHNICAL SPECIFICATIONS:

Dimension	2300(L)*1310(H)*1300(W)
Scissor Lift Height	3.5ft (min) - 7ft (max)
Battery	12V / 45AH
Container Size	1.3m ³
Engine Model	BYSON ESB186FA Diesel Engine
Fuel Type	Diesel
Load Weight	500 kg
Wheel Size	21" x 10" x 10" & 21" x 9 x 10"
Gearbox Capacity	3+1 c/w Differential
Wheel Base:	1650mm*1100mm



MECHANICAL AGRICULTURE TRUCK

"Simplifying the process of harvesting and transportation."



MODEL: BYSON X-800

- ✓ Lightweight and Efficient
- ✓ User friendly operating mechanism
- ✓ Efficient and Cost Effective
- ✓ Ease of Maneuverability

A specially designed lightweight agricultural vehicle to harvest palm oil and ease of transportation. Byson offers enhanced flexibility, versatility, fuel efficiency, environmental considerations, ease of operation, safety systems, cost savings, and accessibility. These advantages make it an ideal choice for palm oil harvesting and transportation operations in challenging terrains.



TECHNICAL SPECIFICATIONS:

Dimension	2850mm (L) x 1350mm (H) x 1350mm (W)
Container Size	1.3m ³
Engine Model	BYSON ESB186FA Diesel Engine
Fuel Type	Diesel
Load Weight	700 KG
Wheel Size	21" x 9" x 10" & 21" x 10" x 10"
Gearbox	3+1 c/w Differential
Wheel Base	1650mm x 1100mm
Carriage Type	Hydraulic

BEST SOLUTION FOR YOU

Optimize your harvest transportation with Byson's agricultural solution, reducing costs and transit time. Secure your order through our hotline today.



#bysonesb #bysonengineeringstdnbhd

HOTLINE: +6012-299 8566 / 017-301 8566

BYSON ENGINEERING SDN. BHD.
(779659-T)

AGRICULTURE TRUCK PALM OIL PLANTATIONS MODEL: BYSON X-600



BYSON X-600 is specially designed to facilitate the transportation of palm oil fruit to nearby destinations, especially in hilly terrains in Malaysia.

BYSON Palm Plantation Agriculture Truck is your top choice!

With its robust design, lightweight and operable by a single person, and user-friendly features, it is the top choice for optimizing your operations and enhancing productivity in the palm oil industry.



TECHNICAL SPECIFICATIONS:

Dimension
Container Size
Engine Model
Fuel Type
Load Weight
Wheel Size
Gearbox Capacity
Wheel Base
Carriage Type

2300mm (L) x 1310mm (H) x 1300mm (W)
1.3m³
BYSON ESB186FA Diesel Engine
Diesel
700 KG
21" x 9" x 10" & 21" x 10" x 10"
3+1 c/w Differential
1650mm x 1100mm
Manual

Key Advantages:

Efficient Performance:

A lightweight and compact design allows access to challenging terrain, making palm oil transportation more efficient.

Time Savings:

Minimizes downtime and increases productivity.

Ease of Maneuverability:

Innovation simplifies the transportation of palm fruit to nearby destinations. Suitable for hilly and rugged terrain.



BYSON ENGINEERING SDN. BHD. (779659-T)

Sales & Marketing Office:

NO. 4-2-2A, Jalan Setia Prima C U13/C, Seksyen U13 Setia Alam, 40170 Shah Alam, Selangor.

TEL: +6017-301 8566 / +6012-299 8566

Email: byson@bysonengineering.com.my



#bysonesb #bysonengineering
#bysonengineeringnsdnbhd