

SIGNAL HILL PRODUCTS

Signal Hill Products (Pty) Ltd
166 Gunners Circle
Epping 1
Cape Town, WC, 7460
Phone: +27 (0) 21 203 2490
Email: debtors@signalhillproducts.com
Web: http://www.signalhillproducts.com

Tax Invoice

Reference No.: IN136087
Date: 26-Sep-2024
Due Date: 10-Nov-2024
Customer ID: C0743
Currency: ZAR
Customer VAT #: 4550102216
Source: LRF000

BILL TO:				SHIP TO:			
Woolworths Holdings Ltd 93 Longmarket Street Cape Town Cape Town WC 8001 SOUTH AFRICA Attn: Evangeline 0214073496 0214073464				SHIP VIA: LRSAC Woolworths Montague Gardens cnr Montague Drive & Drill Avenue Montague Gardens Cape Town WC 8001 SOUTH AFRICA Attn: Evangeline 0214073496 0214073464			
CUSTOMER REF. NUMBER		TERMS		CONTACT			
69136111		2.5% 45 days from invoice					
SO TYPE	SO NUMBER	SHIPMENT NUMBER		CUSTOMER P.O. NO.			
SO	SO128560	SS154321		69136111			
No.	ITEM	QTY.	UOM	UNIT PRICE	DISC %	DISC AMT	EXTENDED PRICE
1	FG BR-333: Devil's Peak Hero Shrink - 24 x 330ml NRBS (0.5% ALC/VOL)	200.0000	CASE	245.0000	0%	0.00	49,000.00



Driver

M. Kungu

Driver Signature:

Cust Received By:

DPBC Checked By:

Truck Reg:

DBK 142 ES

Cust Signature

Date:

Settlement Discount: R 1,408.75

Note: Please note settlement discount doesn't include returnable items.

Sales Total: 49,000.00
Tax Total: 7,350.00
Total (ZAR): 56,350.00

Standard Bank --- Account name: Signal Hill Products (Pty) Ltd --- Account number: 000895466 --- Branch code: 000205
Company Reg: 2013/035584/07 --- Company VAT: 4460259833 --- Customs Code: 21127081

Returns:

SHP 20L Keg	
SHP 30L Keg	
Strongbow Crates and Bottles	
Strongbow Crates only	
Chep exchanged/swopped with LR	
Chep returns for credit	



Liquor Runner Cape Town (Pty) Ltd
is a registered National Distributor
REG. NO. RG004327

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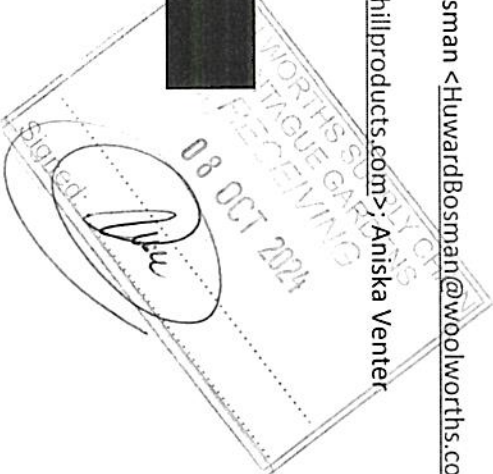
From: Supplier Orders <SupplierOrders@woolworths.co.za>
Sent: Thursday, 26 September 2024 10:53
To: Junaid Puaise <junaid@rsa.co.za>; David Hoffman <DavidHoffman@woolworths.co.za>; Huward Bosman <HuwardBosman@woolworths.co.za>; Zimkhitha Vathu <ZimkhithaVathu@woolworths.co.za>
Cc: Sylvia Diedericks <ct@rsa.co.za>; Sandra Erasmus <receptioncpt@rsa.co.za>; William Nokana <william.nokana@signalhillproducts.com>; Aniska Venter <aniskav@signalhillproducts.com>; Donovan Bothma <donovanb@signalhillproducts.com>
Subject: RE: Booking Request -

Week	Day	WkDay	Ref #	DC	DC - Discipline	Date	Slot	Supplier Code	Supplier
15	3	Tue	530397	3	Montague - Long Life	Tue-08-Oct	11:00	14062	Devil's peak/Signalhill

From: Junaid Puaise <junaid@rsa.co.za>
Sent: Wednesday, September 25, 2024 1:41 PM
To: Supplier Orders <SupplierOrders@woolworths.co.za>; David Hoffman <DavidHoffman@woolworths.co.za>; Huward Bosman <HuwardBosman@woolworths.co.za>; Zimkhitha Vathu <ZimkhithaVathu@woolworths.co.za>
Cc: Sylvia Diedericks <ct@rsa.co.za>; Sandra Erasmus <receptioncpt@rsa.co.za>; William Nokana <william.nokana@signalhillproducts.com>; Aniska Venter <aniskav@signalhillproducts.com>; Donovan Bothma <donovanb@signalhillproducts.com>
Subject: RE: Booking Request -

This is an external mail. Please be careful when clicking on links or opening attachments.
Report any suspicious activity to phishing@woolworths.co.za or use the Phish Alert button in Outlook.

Good Day
Please assist with a booking for their below PO.



69136111

week	Day	WkDay	Ref #	DC	DC - Discipline	Date	Slot	Supplier Code	Supplier
			516611	3	Montague - Long Life	TUE-08-Oct	11:00	14062	Devil's peak/Signalhill

Journal of Management Education 30(6)

Figure 1. The effect of the concentration of the *Agrobacterium* strain on the transformation efficiency of *Agrobacterium* strain *Agrobacterium tumefaciens* (A) and *Agrobacterium tumefaciens* (B). The concentration of the *Agrobacterium* strain was 10⁶ cells/ml (A) and 10⁷ cells/ml (B). The transformation efficiency was determined by the number of transformants per 10⁶ cells of the *Agrobacterium* strain. The data were obtained from three independent experiments. Error bars represent standard deviation.

[illegible][illegible]

Figure	Figure Description	Figure Title
Figure 1	Flowchart illustrating the study design and participant flow. It shows the number of participants who were screened, eligible, and finally included in the study.	Flowchart illustrating the study design and participant flow.
Figure 2	Bar chart showing the distribution of participants across different age groups. The x-axis represents age groups (e.g., 18-24, 25-34, etc.) and the y-axis represents the number of participants.	Distribution of participants across different age groups.
Figure 3	Bar chart showing the distribution of participants across different gender categories. The x-axis represents gender (e.g., Male, Female) and the y-axis represents the number of participants.	Distribution of participants across different gender categories.

1. *Pharmaceutical Innovation and the Public Good*
 2. *The Role of the State in Health Care*
 3. *The Ethics of Health Care*
 4. *The Economics of Health Care*
 5. *The Law and Health Care*
 6. *The History of Health Care*
 7. *The Future of Health Care*
 8. *The Impact of Health Care on Society*
 9. *The Role of Health Care in the Economy*
 10. *The Importance of Health Care to Quality of Life*

Figure 1 shows the results of the regression analysis. The regression coefficients for the variables are presented in Table 1. The results indicate that the regression model is statistically significant ($F = 10.14$, $p < 0.001$). The adjusted R^2 value is 0.85, indicating that the model explains 85% of the variance in the dependent variable. The regression coefficients for the variables are as follows: $\beta_1 = 0.000000$, $\beta_2 = 0.000000$, $\beta_3 = 0.000000$, $\beta_4 = 0.000000$, $\beta_5 = 0.000000$, $\beta_6 = 0.000000$, $\beta_7 = 0.000000$, $\beta_8 = 0.000000$, $\beta_9 = 0.000000$, $\beta_{10} = 0.000000$, $\beta_{11} = 0.000000$, $\beta_{12} = 0.000000$, $\beta_{13} = 0.000000$, $\beta_{14} = 0.000000$, $\beta_{15} = 0.000000$, $\beta_{16} = 0.000000$, $\beta_{17} = 0.000000$, $\beta_{18} = 0.000000$, $\beta_{19} = 0.000000$, $\beta_{20} = 0.000000$, $\beta_{21} = 0.000000$, $\beta_{22} = 0.000000$, $\beta_{23} = 0.000000$, $\beta_{24} = 0.000000$, $\beta_{25} = 0.000000$, $\beta_{26} = 0.000000$, $\beta_{27} = 0.000000$, $\beta_{28} = 0.000000$, $\beta_{29} = 0.000000$, $\beta_{30} = 0.000000$, $\beta_{31} = 0.000000$, $\beta_{32} = 0.000000$, $\beta_{33} = 0.000000$, $\beta_{34} = 0.000000$, $\beta_{35} = 0.000000$, $\beta_{36} = 0.000000$, $\beta_{37} = 0.000000$, $\beta_{38} = 0.000000$, $\beta_{39} = 0.000000$, $\beta_{40} = 0.000000$, $\beta_{41} = 0.000000$, $\beta_{42} = 0.000000$, $\beta_{43} = 0.000000$, $\beta_{44} = 0.000000$, $\beta_{45} = 0.000000$, $\beta_{46} = 0.000000$, $\beta_{47} = 0.000000$, $\beta_{48} = 0.000000$, $\beta_{49} = 0.000000$, $\beta_{50} = 0.000000$, $\beta_{51} = 0.000000$, $\beta_{52} = 0.000000$, $\beta_{53} = 0.000000$, $\beta_{54} = 0.000000$, $\beta_{55} = 0.000000$, $\beta_{56} = 0.000000$, $\beta_{57} = 0.000000$, $\beta_{58} = 0.000000$, $\beta_{59} = 0.000000$, $\beta_{60} = 0.000000$, $\beta_{61} = 0.000000$, $\beta_{62} = 0.000000$, $\beta_{63} = 0.000000$, $\beta_{64} = 0.000000$, $\beta_{65} = 0.000000$, $\beta_{66} = 0.000000$, $\beta_{67} = 0.000000$, $\beta_{68} = 0.000000$, $\beta_{69} = 0.000000$, $\beta_{70} = 0.000000$, $\beta_{71} = 0.000000$, $\beta_{72} = 0.000000$, $\beta_{73} = 0.000000$, $\beta_{74} = 0.000000$, $\beta_{75} = 0.000000$, $\beta_{76} = 0.000000$, $\beta_{77} = 0.000000$, $\beta_{78} = 0.000000$, $\beta_{79} = 0.000000$, $\beta_{80} = 0.000000$, $\beta_{81} = 0.000000$, $\beta_{82} = 0.000000$, $\beta_{83} = 0.000000$, $\beta_{84} = 0.000000$, $\beta_{85} = 0.000000$, $\beta_{86} = 0.000000$, $\beta_{87} = 0.000000$, $\beta_{88} = 0.000000$, $\beta_{89} = 0.000000$, $\beta_{90} = 0.000000$, $\beta_{91} = 0.000000$, $\beta_{92} = 0.000000$, $\beta_{93} = 0.000000$, $\beta_{94} = 0.000000$, $\beta_{95} = 0.000000$, $\beta_{96} = 0.000000$, $\beta_{97} = 0.000000$, $\beta_{98} = 0.000000$, $\beta_{99} = 0.000000$, $\beta_{100} = 0.000000$, $\beta_{101} = 0.000000$, $\beta_{102} = 0.000000$, $\beta_{103} = 0.000000$, $\beta_{104} = 0.000000$, $\beta_{105} = 0.000000$, $\beta_{106} = 0.000000$, $\beta_{107} = 0.000000$, $\beta_{108} = 0.000000$, $\beta_{109} = 0.000000$, $\beta_{110} = 0.000000$, $\beta_{111} = 0.000000$, $\beta_{112} = 0.000000$, $\beta_{113} = 0.000000$, $\beta_{114} = 0.000000$, $\beta_{115} = 0.000000$, $\beta_{116} = 0.000000$, $\beta_{117} = 0.000000$, $\beta_{118} = 0.000000$, $\beta_{119} = 0.000000$, $\beta_{120} = 0.000000$, $\beta_{121} = 0.000000$, $\beta_{122} = 0.000000$, $\beta_{123} = 0.000000$, $\beta_{124} = 0.000000$, $\beta_{125} = 0.000000$, $\beta_{126} = 0.000000$, $\beta_{127} = 0.000000$, $\beta_{128} = 0.000000$, $\beta_{129} = 0.000000$, $\beta_{130} = 0.000000$, $\beta_{131} = 0.000000$, $\beta_{132} = 0.000000$, $\beta_{133} = 0.000000$, $\beta_{134} = 0.000000$, $\beta_{135} = 0.000000$, $\beta_{136} = 0.000000$, $\beta_{137} = 0.000000$, $\beta_{138} = 0.000000$, $\beta_{139} = 0.000000$, $\beta_{140} = 0.000000$, $\beta_{141} = 0.000000$, $\beta_{142} = 0.000000$, $\beta_{143} = 0.000000$, $\beta_{144} = 0.000000$, $\beta_{145} = 0.000000$, $\beta_{146} = 0.000000$, $\beta_{147} = 0.000000$, $\beta_{148} = 0.000000$, $\beta_{149} = 0.000000$, $\beta_{150} = 0.000000$, $\beta_{151} = 0.000000$, $\beta_{152} = 0.000000$, $\beta_{153} = 0.000000$, $\beta_{154} = 0.000000$, $\beta_{155} = 0.000000$, $\beta_{156} = 0.000000$, $\beta_{157} = 0.000000$, $\beta_{158} = 0.000000$, $\beta_{159} = 0.000000$, $\beta_{160} = 0.000000$, $\beta_{161} = 0.000000$, $\beta_{162} = 0.000000$, $\beta_{163} = 0.000000$, $\beta_{164} = 0.000000$, $\beta_{165} = 0.000000$, $\beta_{166} = 0.000000$, $\beta_{167} = 0.000000$, $\beta_{168} = 0.000000$, $\beta_{169} = 0.000000$, $\beta_{170} = 0.000000$, $\beta_{171} = 0.000000$, $\beta_{172} = 0.000000$, $\beta_{173} = 0.000000$, $\beta_{174} = 0.000000$, $\beta_{175} = 0.000000$, $\beta_{176} = 0.000000$, $\beta_{177} = 0.000000$, $\beta_{178} = 0.000000$, $\beta_{179} = 0.000000$, $\beta_{180} = 0.000000$, $\beta_{181} = 0.000000$, $\beta_{182} = 0.000000$, $\beta_{183} = 0.000000$, $\beta_{184} = 0.000000$, $\beta_{185} = 0.000000$, $\beta_{186} = 0.000000$, $\beta_{187} = 0$

[illegible]

1000

10

9.

100

[illegible]

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in the YEA medium for 24 h at 28 °C. The cell concentration of the strains was adjusted to 1.0 × 10⁸ cells/ml. The cell suspension was mixed with the plant tissue and the transformation efficiency was determined. The results were expressed as the mean ± SD of three independent experiments. The asterisks indicate the significant difference between the strains at the same concentration of the cell suspension.

[illegible]

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (○), 10⁷ cells/ml (□), 10⁸ cells/ml (△), and 10⁹ cells/ml (◇). The error bars represent the standard deviation of three independent experiments.

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 10. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

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Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG). The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG).

08/10/24

Letting