

FECHA DE ELABORACION			NUMERO
DD	MM	AAAA	
28	02	2022	001

DOCUMENTO EQUIVALENTE A LA
FACTURA DE VENTA

DOCUMENTO DE OBLIGATORIO CUMPLIMIENTO PARA OPERACIONES CON PERSONAS
NATURALES NO COMERCIANTES O INSCRITAS EN EL REGIMEN SIMPLIFICADO

FORMACION DE LA PERSONA NATURAL (VENDEDOR)				
NOMBRE		C.C.	NIT.	NUMERO DE IDENTIFICACION
ELBER FERNANDO ORTIZ CAÑIZALES		X	1.115.854.192	
DIRECCION		TELEFONO		CIUDAD
CALLE 12 No 7-40		321-431-02-53		HATO COROZAL
INFORMACION DE LA EMPRESA (COMPRADOR)				
NOMBRE		NIT	NUMERO DE IDENTIFICACION	DV
ALCALDIA MUNICIPAL DE HATO COROZAL		X	800012638-2	
DIRECCION		TELEFONO		CIUDAD
CALLE 12 No 8-13		6378066		HATO COROZAL
FECHA DD/MM/AA	CANTIDAD	CONCEPTO	VALOR DE OPERACIÓN	
			UNITARIO	TOTAL
DE 27/01/2022	1	ACTA PARCIAL DE EJECUCIÓN N°. 01, DEL CONTRATO N° 110.10.01.0059 DEL 27 DE ENERO 2022 OBJETO: PRESTAR LOS SERVICIOS DE APOYO A LA GESTIÓN EN LO CONCERNIENTE AL SECTOR AGROPECUARIO EN EL MUNICIPIO DE HATO COROZAL-CASANARE.	\$ 3.000.000	\$ 3.000.000
HASTA EL 26/02/2022				
PERSONA NATURAL (VENDEDOR)			BASE GRAVABLE	\$ 3.000.000
FIRMA			IVA _____ %	\$
			RTE. IVA (15%)	\$
NUMERO DE IDENTIFICACION CC. N° 1.115.854.192			TOTAL	3.000.000

❖ CUENTA DE AHORROS BANCO BANCOLOMBIA 01100015729
❖ CODIGO SSEPI 2016-85125-0009

DECLARO QUE SOY DEL REGIMEN SIMPLIFICADO Y SEGÚN EL ART. 511 DEL ESTATUTO
TRIBUTARIO NO ESTOY OBLIGADO A EXPEDIR FACTURAS.

ESPACIO DE USO EXCLUSIVO DE LA EMPRESA (COMPRADOR)			
FECHA DE RADICACION			NUMERO DE CONSECUATIVO
DD	MM	AAAA	

1. *Chlorophytum comosum* (L.) Willd. (Liliaceae)
Common Name: *Chlorophytum*
Local Name: *Chlorophytum*
Habitat: Commonly found in the open fields, along roadsides, in the forest clearings, and in the grassy areas of the hills.
Description: A small, clumped plant with a fibrous root system. The leaves are linear, flat, and arranged in a fan-like pattern at the top of the stem. The flowers are small, yellowish-green, and arranged in a terminal spike.
Parts Used: The entire plant is used, especially the leaves and the stem.
Preparation: The leaves are washed and then boiled in water to make a decoction. The stem is cut into small pieces and boiled in water to make a decoction.
Medicinal Properties: The plant is used as a diuretic, a purgative, and a tonic. It is also used as a remedy for skin diseases and as a poultice for swellings.
Other Uses: The plant is used as a fertilizer and as a soil conditioner. It is also used as a green manure crop.
2. *Asplenium nidus* (L.) Willd. (Aspleniaceae)
Common Name: *Asplenium*
Local Name: *Asplenium*
Habitat: Commonly found in the forest clearings, along roadsides, and in the grassy areas of the hills.
Description: A small, clumped plant with a fibrous root system. The leaves are long, narrow, and lanceolate, with a distinct midrib. The flowers are small, yellowish-green, and arranged in a terminal spike.
Parts Used: The entire plant is used, especially the leaves and the stem.
Preparation: The leaves are washed and then boiled in water to make a decoction. The stem is cut into small pieces and boiled in water to make a decoction.
Medicinal Properties: The plant is used as a diuretic, a purgative, and a tonic. It is also used as a remedy for skin diseases and as a poultice for swellings.
Other Uses: The plant is used as a fertilizer and as a soil conditioner. It is also used as a green manure crop.