

No.

730021



THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Gallatin Valley Seed Company

Whereas, THERE HAS BEEN PRESENTED TO THE
Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF *seventeen* YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT (34 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

BEAN

'Valgold'

In Testimony Whereof, I have hereunto set
my hand and caused the seal of the Plant
Variety Protection Office to be affixed
at the City of Washington
this 20th day of June in
the year of our Lord one thousand nine
hundred and seventy-four

Attest:

J. H. Rollin
Commissioner
Plant Variety Protection Office
Grain Division
Agricultural Marketing Service

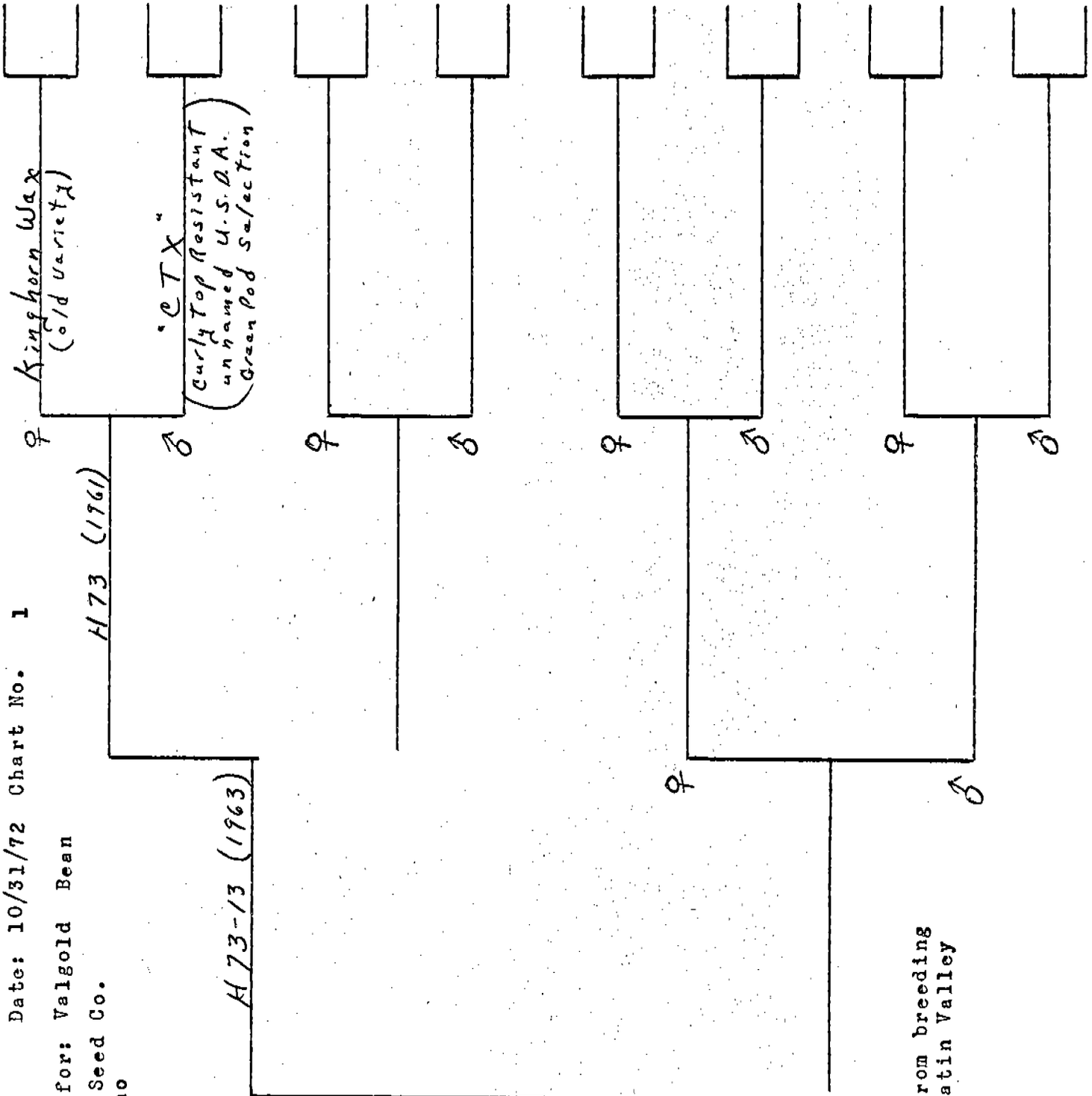
Carl L. Butz

Secretary of Agriculture

#73021

Exhibit 12 A. Date: 10/31/72 Chart No. 1

Pedigree Chart for: Valgold Bean
Gallatin Valley Seed Co.
Twin Falls, Idaho



Data compiled from breeding records of Gallatin Valley Seed Co.

#73021

Exhibit 12 A (2) Valgold Wax (H73-13 VRC) Bean.

Details of Selection and Multiplication.

- 1969 From a population segregating for resistance to common bean mosaic in the line H73-13, which descended from hybrid number H73 (see pedigree chart), eight mosaic resistant plants were bulked for increase as number H73-13 VRC.
- 1970 Planted 8 oz., Harvested 15 #. Line checked for uniformity, stability, and resistance to common bean mosaic. Decided this a distinct and new variety.
- 1971 Planted 15 #, Harvested 185#.
- 1972 Planted 185#, Harvested 2500#.

Exhibit 12 A (3)

Type and Frequency of Variants.

Valgold, as does most snap bean types, produces a few of each of two mutant types. These are plants with flat pods instead of round pods and plants having pods with suture strings instead of being stringless. It is difficult to list frequency of these since they become evident only after several generations of increase and the build-up of these variants in the population is governed by the efficiency of roguing operations and the effect of naturally occurring selective pressures.

Exhibit 12 A (4)

Evidence of stability.

Reproduction and multiplication of Valgold has been under the supervision of competent plant breeders using proven increase methods to assure satisfactory stability of the line. All increase, to date, has been accomplished on a company owned and operated trial grounds and each increase block has been carefully inspected for occurrence of off-types, etc.



APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.

1. VARIETY NAME OR TEMPORARY DESIGNATION Valgold	2. KIND NAME Snap Bean (Wax Pod)	FOR OFFICIAL USE ONLY	
		PVPO NUMBER 73021	
3. GENUS AND SPECIES NAME Phaseolus vulgaris L.	4. FAMILY NAME (Botanical) Leguminosae	FILING DATE 10-31-72	TIME 11:00 A.M. P.M.
	5. DATE OF DETERMINATION 1970	FEE RECEIVED \$250	CHARGES
6. NAME OF APPLICANT(S) Gallatin Valley Seed Co.	7. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) P. O. Box 167 Twin Falls, Idaho 83301	8. TELEPHONE AREA CODE AND NUMBER AC 208 733-8222	
9. IF THE NAMED APPLICANT IS NOT A PERSON, FORM OF ORGANIZATION: (Corporation, partnership, association, etc.) Corporation	10. STATE OF INCORPORATION Montana	11. DATE OF INCORPORATION 9-28-22	

12. Name and mailing address of applicant representative(s), if any, to serve in this application and receive all papers:
Same as above

13. CHECK BOX BELOW FOR EACH ATTACHMENT SUBMITTED:

- 12A. Exhibit A, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577)
- 12B. Exhibit B, Botanical Description of the Variety
- 12C. Exhibit C, Objective Description of the Variety
- 12D. Exhibit D, Data Indicative of Novelty
- 12E. Exhibit E, Statement of the Basis of Applicant's Ownership

The applicant declares that a viable sample of basic seed of this variety will be deposited upon request before issuance of a certificate and will be replenished periodically in accordance with such regulations as may be applicable. (See Section 52, P.L. 91-577).

14A. Does the applicant(s) specify that seed of this variety be sold by variety name only as a class of certified seed? (See Section 83(a), P.L. 91-577) (If "Yes," answer 14B and 14C below.) YES NO

14B. Does the applicant(s) specify that this variety be limited as to number of generations? YES NO

14C. If "Yes," to 14B, how many generations of production beyond breeder seed?

Applicant is informed that false representation herein can jeopardize protection and result in penalties.

The undersigned applicant(s) of this sexually-reproduced novel plant variety believes that the variety is distinct, uniform, and stable as required in Section 41 and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act (P.L. 91-577).

Oct. 31, 1972
(DATE)

Gallatin Valley Seed Co.
per: M. G. Parker
(SIGNATURE OF APPLICANT)

(DATE)

Title: Vice President and Research **1**
Director
(SIGNATURE OF APPLICANT)

Exhibit 12 B. Valgold Wax (H73-13 VRC) Bean.

Botanical Description.

Valgold is an early wax bean type suitable for garden, canning, and quick freezing usage. Plants are sturdy and erect holding most pods off the soil. Pods are low in fiber and slow to develop seed. The variety has wide area adaptation and is adapted to machine harvest.

Valgold is resistant to common bean mosaic, curly-top virus, and to Australian "summer death" virus.



Exhibit 12 D. Valgold Wax (H73-13 VRC) Bean.

Data Indicative of Novelty.

Valgold differs from other early wax bean varieties available currently in being resistant to curly-top virus and to Australian "summer death" virus.

73021

GALLATIN VALLEY SEED CO.

BOX 167 • TWIN FALLS, IDAHO 83301



Date: Oct. 31, 1972

12E. Exhibit E.

Statement of the Basis of Applicant's Ownership.

The undersigned specifies that Gallatin Valley Seed Co., applicant, is the employer of the breeder responsible for the development of the subject plant variety of this application, namely Valgold Beans.

Gallatin Valley Seed Co.

per: M. C. Parker M. C. Parker

Title: Vice President and
Director of Research

OBJECTIVE DESCRIPTION OF VARIETY
BEAN (*PHASEOLUS VULGARIS*)

INSTRUCTIONS: See Reverse.

NAME OF APPLICANT(S) Gallatin Valley Seed Co.	FOR OFFICIAL USE ONLY	
	PVPO NUMBER	73021
	VARIETY NAME OR TEMPORARY DESIGNATION	Valgold
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) P. O. Box 167, Twin Falls, Idaho 83301		

Place the appropriate number that describes the varietal character of this variety in the boxes below.
Place a zero in first box (e.g. or) when number is either 99 or less or 9 or less.

1. TYPE:

1 = SNAPBEAN 2 = GREEN SHELL 3 = DRY EDIBLE 4 = MULTIPURPOSE

2. SEASON AND REGION OF ADAPTABILITY IN THE U.S.:

Grows best during: 1 = SPRING 2 = SUMMER 3 = FALL 4 = WINTER

Best adapted in: 1 = NORTHWEST 2 = NORTHCENTRAL 3 = NORTHEAST 4 = SOUTHEAST
5 = SOUTHWEST 6 = MOST REGIONS

3. MATURITY (Days from seeding to first harvest):

GREEN PODS GREEN SHELLS DRY SEEDS

NO. DAYS EARLIER THAN ----- } 1 = TENDERCROP 2 = KENTUCKY WONDER 3 = KINGHORN WAX
4 = WHITE KIDNEY 5 = MICHELITE 62 6 = DWARF HORTI-CULTURAL

NO. DAYS LATER THAN ----- } 7 = BUSH BLUE LAKE 8 = OTHER (Specify)

4. PLANT:

1 = DETERMINATE, ERECT BUSH 2 = DETERMINATE, SPRAWLING BUSH
3 = DETERMINATE, SEMIPOLE 4 = INDETERMINATE, POLE

CM. HEIGHT OR LENGTH OF VINE FROM PRIMARY LEAF NODE

NUMBER PRIMARY BRANCHES PER MAIN STALK CM. SPREAD

Branching habit: 1 = COMPACT 2 = OPEN NUMBER INTERNODES ON MAIN STALK BETWEEN PRIMARY LEAF AND BASE OF TERMINAL INFLORESCENCE

CM. LENGTH OF FIRST INTERNODE ABOVE PRIMARY LEAF MM. STALK DIAMETER ABOVE FIRST TRIFOLIATE LEAF

Main stalk: 1 = BRITTLE 2 = WIREY 1. STOUT 2. THIN

Flower position: } 1 = LOW, CONCENTRATED 2 = HIGH, CONCENTRATED 3 = SCATTERED

Pod Position: }

5. LEAVES:

1 = SMOOTH 2 = WRINKLED 1 = DULL 2 = GLOSSY Thickness: 1 = THIN 2 = MEDIUM 3 = THICK

Size: 1 = SMALL (Earliwax) 2 = MEDIUM 3 = LARGE (Tendercrop) CM. PETIOLE LENGTH (To basal leaflets of first trifoliate leaf)

Tip shape of center leaflet: 1 = ROUNDED 2 = TAPER POINTED 3 = SHARP POINTED

PUBESCENCE - Dorsal: } 1 = NONE 2 = SLIGHT 3 = CONSIDERABLE

PUBESCENCE - Ventral: }

Color: 1 = LIGHT GREEN (Bountiful) 2 = MEDIUM GREEN 3 = DARK GREEN (Bush Blue Lake)

5

10. ANTHOCYANIN: (1 = Absent; 2 = Present):

FLOWERS STEMS PODS SEEDS LEAVES

11. DISEASE RESISTANCE (0 = Not tested; 1 = Susceptible; 2 = Resistant):

<input type="checkbox"/> RUST (Specify race) _____	<input type="checkbox"/> ANGULAR LEAF SPOT
<input type="checkbox"/> BACTERIAL WILT	<input checked="" type="checkbox"/> COMMON BEAN MOSAIC
<input type="checkbox"/> ANTHRACNOSE	<input type="checkbox"/> YELLOW BEAN MOSAIC
<input type="checkbox"/> SOUTHERN BEAN MOSAIC	<input type="checkbox"/> FUSARIUM ROOT ROT
<input checked="" type="checkbox"/> CURLY TOP	<input checked="" type="checkbox"/> N.Y. 15 BEAN MOSAIC
<input type="checkbox"/> POWDERY MILDEW	<input type="checkbox"/> BEAN MOSAIC VIRUS 4
<input checked="" type="checkbox"/> HALO BLIGHT	<input checked="" type="checkbox"/> FUSCOUS BLIGHT
<input type="checkbox"/> ALFALFA MOSAIC VIRUS	<input type="checkbox"/> ALFALFA MOSAIC VIRUS 2
<input checked="" type="checkbox"/> POD MOTTLE VIRUS	<input type="checkbox"/> RED NODE VIRUS
<input type="checkbox"/> ROOT KNOT NEMATODE	<input type="checkbox"/> OTHER (Specify) _____

12. INSECT RESISTANCE: (0 = Not tested; 1 = Susceptible; 2 = Resistant)

<input type="checkbox"/> APHIDS	<input type="checkbox"/> LEAF HOPPERS
<input type="checkbox"/> POD BORER	<input type="checkbox"/> LYGUS
<input type="checkbox"/> THRIPS	<input type="checkbox"/> WEAVILS
<input type="checkbox"/> SEED CORN MAGGOT	<input type="checkbox"/> OTHER (Specify) _____

13. PHYSIOLOGICAL RESISTANCE: (0 = Not tested; 1 = Susceptible; 2 = Resistant)

HEAT COLD DROUGHT OTHER (Specify) _____

REFERENCES: The following publications may be used as a reference in completing this form:

1. Beans of New York. Vol. 1 Part II of Vegetables of New York. U.P. Hedrick et al. J. B. Lyon Company, Albany, N.Y. 1931.
2. Yarnell, S. H., Cytogenetics of the Vegetable Crops IV. Legumes. Bot. Rev. 31:247 - 330. 1965.
3. USDA Yearbook of Agriculture. 1937.

COLOR: Nickerson's or any recognized color fan may be used to determine the colors.

6. FLOWERS:

1 Color: 1 = WHITE 2 = CREAM 3 = PINK 4 = LILAC 5 = PURPLE
6 = OTHER (Specify) _____

2 Racemes: 1 = LONG 2 = MEDIUM 3 = SHORT 6 NUMBER FLOWERS PER RACEME

7. FRESH PODS: (Edible maturity, averages for 10 pods)

4 Color: 1 = LIGHT GREEN (Bountiful) 2 = MEDIUM GREEN (Tendergreen) 3 = DARK GREEN (Wade)
4 = LIGHT YELLOW (Brittlewax) 5 = GOLDEN YELLOW (Cherokee Wax) 6 = GREEN-RED VARIAGATED (Horticultural)
7 = OTHER (Specify) _____

13 CM. LENGTH 09 MM. WIDTH (Between sutures) 09 MM. THICKNESS 10 $\frac{\text{WIDTH}}{\text{THICKNESS}} \times 10$

4 Cross section pod shape: 1 = FLAT 2 = OVAL 3 = CREASEBACK 4 = ROUND

2 Curvature: 1 = STRAIGHT 2 = SLIGHTLY CURVED 3 = CURVED 2 Pubescence: 1 = NONE 2 = SPARSE 3 = CONSIDERABLE

2 Constrictions: 1 = NONE 2 = SLIGHT 3 = DEEP 2 Spur: 1 = STRAIGHT 2 = SLIGHTLY CURVED 3 = CURVED

1 Surface: 1 = SHINY 2 = DULL 1 Surface: 1 = SMOOTH 2 = BLISTERED

1 Pod flesh: 1 = LIGHT 2 = DARK 1 Pod flesh: 1 = FIRM 2 = WATERY

12 MM. SPUR LENGTH 2 Suture string: 1 = PRESENT 2 = ABSENT

1 Fiber: 1 = NONE 2 = SPARSE 3 = CONSIDERABLE 2 Seed development: 1 = SLOW 2 = MEDIUM 3 = FAST

6 NUMBER OF SEEDS PER POD 16 NUMBER PODS PER PLANT (Once over harvest)

14 NUMBER MARKETABLE PODS PER PLANT (Once over harvest) 1 Machine harvest: 1 = ADAPTED 2 = NOT ADAPTED

8. SEED COAT COLOR:

1 1 = MONOCHROME 2 = POLYCHROME 1 1 = SHINY 2 = DULL

1 Primary color: } 1 = WHITE 2 = YELLOW 3 = BUFF 4 = TAN
 Secondary color: } 5 = BROWN 6 = PINK 7 = RED 8 = PURPLE
9 = BLUE 10 = BLACK 11 = OTHER (Specify) _____

Color pattern: 1 = SPLASHED 2 = MOTTLED 3 = STRIPED 4 = FLECKED 5 = DOTTED

Secondary color location: 1 = HILAR RING 2 = HILAR SURFACE
3 = STROPHIOLE 4 = MICROPYLE
5 = SIDES 6 = DORSAL SURFACE
7 = NOT RESTRICTED TO ANY AREA 8 = COMBINATION OF LOCATIONS (Specify) _____

1 Hilar ring: 1 = NOT PRESENT 2 = NARROW 3 = BUTTERFLY SHAPED

2 Vein-like under coat pattern: 1 = ABSENT 2 = PRESENT

9. SEED SHAPE AND SIZE:

2 Hilum view: 1 = ELLIPTICAL 2 = OVAL 3 = ROUND 1 Side view: 1 = OVAL 2 = ROUND
3 = KIDNEY 4 = TRUNCATE ENDS

2 Cross section: 1 = ELLIPTICAL 2 = OVAL 22 GM. WEIGHT PER 100 SEEDS
3 = CORDATE 4 = ROUND

4 Classification: 1 = PEA 2 = MEDIUM 3 = MARROW 4 = KIDNEY 5 = PINTO

06 MM. WIDTH (Dorsal to ventral) 05 MM. THICKNESS (Side to side) 6

13 MM. LENGTH 012 $\frac{\text{WIDTH}}{\text{THICKNESS}} \times 10$