Having been involved in a lifetime of sheep breeding with many breeds in many countries I have, after 50 years of close involvement with the Dohne breed, become convinced that it is the most productive sheep breed in the world.

Empirical and anecdotal evidence over my entire career has proved this in South Africa. It was well known in the latter part of the last century that Merino breeders could double their income in three sheep generations with Dohne rams. Evidence in other countries has emerged in recent years to support this claim.

For instance, in motivating an application for funding of the Dohne project in Peru, Dr William Vivanco compiled a diagram illustrating the potential of different breeds of sheep for fine wool and heavy lamb production. Dohnes are clearly in the leading position. (see Birth of a Breed page xi).

An article in the 2017 Australian Dohne Journal by Dr Graham Lean of Agrivet Business Consultancy reported an analysis which modelled the Dohne, fine wool Merinos and a crossbred Prime Lamb enterprise run in three different environments, and found the Dohne to be more profitable based on the last 10 year prices, whether it is run in high, medium or low rainfall environments (Lean, 2017). This is but one of numerous testimonies by many breeders in Australia and elsewhere that have confirmed this.

How did the Dohne Breed reach this elevated position?
The answer is very simple. It was born of necessity in a really harsh environment of low nutrition and heavy external and internal parasite load. After relentless selection based on measurement of the best performers over many years in this harsh environment, a hardy and resilient breed emerged. When transferred to better environments, it excelled beyond all expectation. We have designed and bred a unique animal unequalled in its ability to make money in all environments.

Are our current breeders up to maintaining the high standards of the pioneers and capable of raising the Dohne to even higher levels of productivity? This will depend on the degree to which we follow the example of the pioneers and adhere to their ethics of breeding. A fundamental attribute of the pioneers was the fact that they placed the interests of the Breed far above their individual interests, working together and co-operating as a close-knit team to develop a sheep breed that would ultimately benefit them all. To this end, at a very early stage, the South African Dohne Society developed a Philosophy which served as a guideline and a blueprint for all to follow. The principles set out in this document are as valid today as when they were first formulated and can serve as a measure of how well we conform today to the standards that were set at that time.

Let us examine the Dohne Philosophy clause by clause and judge ourselves by its standards:

1. We select for maximum productivity in terms of reproduction, maternal ability, wool and lamb growth rate - using objectively measured performance in a low cost commercial environment.

1. Seleccionamos por máxima productividad, en términos de reproducción, habilidad materna, crecimiento de la lana y el cordero - usando el desempeño medido en forma objetiva en un ambiente comercial de bajo costo.

When our sheep moved to better environments I became concerned that we might lose the all important trait of hardiness. At a symposium held to celebrate the 21st anniversary of the Society in 1987, a panel of breeders was asked to identify "Priorities for the Future". Adaptability and hardness were singled out as the most important characteristics responsible for the success of the Dohne. This was confirmed in 1994 by a panel of breeders appointed to revise the selection index (see Birth of a breed, page 185). The message was clear - select in a natural commercial environment to preserve and develop these traits. When we select on performance in harsh commercial environments, we are also selecting for the important trait of resistance to stress. The
result has been more efficient utilisation of low quality feed, non-selective grazing, internal and external parasite resistance, the possibility of higher stocking rates, maintenance of condition and sustained high rates of reproduction and growth even in drought situations - attributes of the Dohne we all know and applaud. The success of selection for parasite tolerance and resistance in the pioneer Wauldyb Stud by using FEC and FAMACHA measurements in the most stressful environment known, is a prime example of successful and simple-to-apply selection for hardiness. (Burgess, 2016). The substantial improvement in productivity and incomes after Dohnes were mated to local sheep breeds in severe environments like the Falkland Island and Patagonia confirms the potential of the Dohne in these situations.

Wool Production Potential (WPP%) is an important measurement of hardiness and has a direct influence on gross margins. The optimum relationship between body and clean fleece weight at test age is crucial for the maintenance of fitness traits so vital for reproduction and growth. Twenty years ago we realised our sheep were carrying too much wool in relation to bodyweight. We amended our selection index which resulted in a reduction of WPP% and a dramatic improvement in reproduction. (see Birth of a Breed, page 229) The optimum WPP% is 5-6% and it has been consistent at this level in South African Dohne studs for the past 10 years (Delport, 2016).

2. Selection is based on economically important traits, the most important criterion being the measured relative efficiency of our sheep as producers of marketable produce.

2. La selección está basada en características de importancia económica, siendo el criterio más importante la medida de eficiencia relativa de nuestros ovinos como productores de productos comercializables.

This implies an undertaking and a serious commitment by Dohne breeders to embark on a comprehensive programme of pedigree and performance recording - a hallmark of Dohne breeding since 1970. This second clause in the Dohne Philosophy has been observed throughout the breeding programme in South Africa.

3. We preserve and improve hardiness and adaptability by exposing the sheep under selection to a natural environment and by avoiding artificial feeding
and housing of our breeding stock. **This practice precludes participation in competitive show classes in the traditional sense.**

3. **Preservamos y mejoramos la resistencia y adaptabilidad exponiendo a los ovinos bajo selección al ambiente natural y evitando la alimentación artificial y el encierro de nuestra majada. Esta práctica se opone a la participación en exposiciones en el sentido tradicional.**

This is a natural development of the theme in clause 1. How well do we adhere to this rule? In simple terms rams should be reared to test age in large mobs under the commercial paddock conditions where their progeny will ultimately be run. This ensures equitable comparisons between individuals and accurate identification of those best adapted to the commercial environment. This does not preclude the common practise of preparation for sale of selected animals which have already proved their worth. However there are many studs that take pride in offering rams for sale in natural veld (paddock) condition, the highly successful Crux Dohne Stud in South Africa being a good example. There are many other studs that follow this practice.

According to the traditions and philosophy of the Dohne breed, competitive showing is not approved of or acceptable. This policy is also endorsed and adhered to by the most successful beef cattle breed in South Africa - the Bonsmara, developed by Professor Jan Bonsma. It grieves me to see that a sheep that was bred over a period of 75 years to be hardy and productive in harsh commercial conditions, is now treated elsewhere as a pampered pet with ribbons and halters. The opinion of a judge, who has no conception of the main traits that have made the Dohne the most productive woolled sheep we know, is not an endorsement. The attributes of hardiness can never be assessed in a show ring. The temptation to breed and select for the show ring rather than for the needs of commercial clients compromises the very reason for the existence of the breed. The most valuable lesson we learned in the early days was to enlist Nature as a partner (not a show judge) and observe the shape and type of animal that would evolve through selection on performance.

4. **We select within large flocks using the principles of population genetics and open nucleus breeding systems with a view to achieving the highest possible selection intensity.**

4. **Seleccionamos de grandes majadas usando los principios de genética de poblaciones y sistemas de apareamiento de núcleo abierto con la visión de alcanzar la mayor intensidad de selección posible.**
The selection intensity in South African studs has been strictly monitored over the years. The average selection intensity for ewes has been 55% (47% for the 2015 drop). An average of less than 50% of available rams has been approved for breeding purposes over the last 20 years (39% for the 2015 drop). This implies that only above average sheep are selected for breeding purposes. This has been made possible by the high reproduction rate and is the reason for the exceptionally high productivity of the South African Dohne flock. (See "Birth of a Breed" page 230)

The Foundation flock register, based on the open-nucleus system, was introduced in 1977. After complying with certain rules, a small proportion of top commercial ewes are elevated on performance to ram breeding flocks. This system has made a major contribution to the performance of the national stud flock. These ewes are valuable because they represent the very best on performance in large commercial flocks selected in a natural commercial environment, thus enhancing the hardiness and adaptability of our studs.

5. We progeny test every sire mated in stud flocks. Comprehensive individual performance and progeny records are kept in respect of every ewe and ram recorded by the Society. Animals achieving exceptional performance are used effectively and extensively in AI programmes where their superior breeding value is exploited.

5. Se realizan test de la progenie de todos los carneros usados en las cabañas. Se llevan registros detallados del desempeño individual y de la progenie de cada oveja y cada carnero registrado en la Sociedad. Los animales que alcanzan desempeños excepcionales se usan efectiva y extensivamente en programas de Inseminación Artificial donde su valor de cría superior es explotado.

Regrettably there are instances of non-compliance in respect of some of the above principles. In practice the bylaws of the Dohne breeder organizations are based on the Dohne philosophy and provide a way for breeders to meet the high ethical standards for breeding and recording. The robustness of the Dohne breeding system means that if individual traits are not reported, or if they are not up to the required level of accuracy, sheep are not registered - which provides a degree of assurance for clients that standards are being adhered to. Ill-considered genetic infusion of other wooled sheep breeds to pursue short term objectives, will compromise the very existence of the breed and will not be acceptable.
Another matter of concern is the fact that some breeders are tardy in submitting data promptly as required by their terms of membership. Since all studs are linked through the genetics that are shared, this will negatively affect the data of those breeders who fully comply. The bottom line is that promptness when submitting data is essential to maintain credibility of the data upon which both breeders and their clients rely.

These are very serious breaches of the ethics of Dohne breeding, particularly as Dohnes are held to be the benchmark of breeding excellence and integrity and are consistently advertised as such.

Based on 50 years experience, I believe the use of Polled Merino rams is a fatal error. I have observed the very negative consequences of this policy. Not only does it diminish much of the Dohne advantage in terms of reproduction and growth, but it will reduce the hardiness and resilience of the progeny which will very soon result in a decrease of gross margins. A possible increase of a small amount of wool would be accompanied by a massive reduction in the number and weight of lambs for sale and this would be a permanent loss. If the objective is to improve the wool quality, this is misguided. A recent survey of the Dohne wool has revealed that it is on average 0.6 microns finer, with a staple length nearly 2 mm longer and a clean yield 1% higher than the South African wool clip. (Ferreira, 2017)

Crossing the Dohne with any other breed will reduce the performance of the progeny and will impact negatively on the crucial balance between amount of wool produced and fitness attributes. It took 75 years for us in South Africa to develop the Dohne to where it is today. It is a concern for me, that breeders in other countries believe they can re-invent the Dohne overnight. It should be our mission to keep the Dohne pure and through careful selection and management, to continue to improve and enhance its performance. There is a vast choice of purebred breeding material to achieve this and empirical evidence confirms that this is being achieved in pure flocks. (Casey, 2015)

6. We apply a strict system of quality control and inspection in all ram breeding flocks, thus ensuring that only sheep which meet the required standard are used as flock replacements or offered for sale to the industry.
6. **Aplicamos un sistema estricto de control de calidad e inspección en todas las majadas que producen carneros**, lo que asegura que solamente los ovinos que cumplen con el estándar requerido son usados en la majada como reemplazos y ofrecidos para la venta a la industria.

This is a fundamental requirement wherever Dohnes are bred and much effort has been put into the training of Dohne assessors over the years. Training is still being done by persons like Dr Delport and Allan Casey. This is the reason why commercial clients have come to trust the Dohne system. To preserve the integrity of the system, it is incumbent on all assessors to maintain the highest ethical standards. They must decline to assess or approve sheep they suspect are not pure Dohnes, have questionable records or lack the mandatory performance and pedigree requirements (Requirements set out in the byelaws of the various Dohne breeder’s associations). Such sheep should also not be allowed to be sold as approved Dohne sheep on any official or on-property sale held under the auspices of the various Societies.

7. **We provide buyers of Dohne Merinos with comprehensive information related to the relative productivity of every animal offered for sale - information which enables them to rapidly achieve the objectives they have set.**

7. **Proveemos a los compradores de Merino Dohne con información completa relacionada a la productividad relativa de cada animal ofrecido a la venta - información que les permite alcanzar rápidamente los objetivos que se han fijado.**

Every Dohne ram breeder, when joining a breeder’s association, made a signed commitment to abide by the breeding principles and rules of the Association. I am proud to say that in South Africa we have adhered to this philosophy and the acceptance and application of the principles set out in this document are not questioned. At current high wool prices we are also faced with some commercial clients switching to Merino rams. This is a temporary phenomenon not justified by the ratio of total flock income from meat compared to wool. This misconception will have a larger negative impact than even that proven by Dr Graham Lean for Australia (Lean, 2017). Wool prices might drop. Lamb prices will rise. Commercial breeders making wrong decisions will seriously lose out. Even at current high wool prices, breeders achieving a reproduction rate of 130% and more, will earn 80% of total flock income from meat and only 20% from wool. I agree with John Nadin’s remark to me - "The commercial breeder hasn't been educated in the use and value of ASBV's and our breeding system and philosophy"
(personal communication). We have the responsibility to continue with an intensive campaign to educate and inform our clients about the Dohne Advantage.

We are proud to end the Dohne Philosophy with the statement:

**BY USING DOHNE MERINOS YOU TOO CAN PLUG INTO THIS POWERFUL SOURCE OF HIGHER PRODUCTIVITY**

**USANDO MERINO DOHNE USTED TAMBIEN PUEDE CONECTARSE A ESTA PODEROSA FUENTE DE MAYOR PRODUCTIVIDAD**

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References:


Casey, Allen. 2015 History of Dohne Sheep in Australia, "Birth of a Breed", page 300)


**THE DOHNE MERINO PHILOSOPHY**

1. We select for maximum productivity in terms of reproduction, maternal ability, wool and lamb growth rate - using objectively measured performance in a low cost commercial environment.
2. Selection is based on economically important traits, the most important criterion being the measured relative efficiency of our sheep as producers of marketable produce.

3. We preserve and improve hardiness and adaptability by exposing the sheep under selection to a natural environment and by avoiding artificial feeding and housing of our breeding stock. This practice precludes participation in competitive show classes in the traditional sense. This is also the reason why a maximum wool length of six months is set for Dohne rams entered on official sales, thus keeping to a minimum the time necessary for sale preparation.

4. We select within large flocks using the principles of population genetics and open nucleus breeding systems with a view to achieving the highest possible selection intensity. The national average percentage of females selected as stud replacements (in South Africa) has averaged 52% over the years. That of rams has been 48% which means that only above average rams are used or offered for sale. Stud sires are selected out of the top 20% of the population. (See page 230 of "Birth of a Breed", the history of the Dohne Merino)

5. We progeny test every sire mated in stud flocks. Comprehensive individual performance and progeny records are kept in respect of every ewe and ram recorded by the Society. Animals achieving exceptional performance are used effectively and extensively in AI programmes where their superior breeding value is exploited.

6. We apply a strict system of quality control and inspection in all ram breeding flocks, thus ensuring that only sheep which meet the required standard are used as flock replacements or offered for sale to the industry.

7. We provide buyers of Dohne Merinos with comprehensive information related to the relative productivity of every animal offered for sale - information which enables them to rapidly achieve the objectives they have set.

BY USING DOHNE MERINOS YOU TOO CAN PLUG INTO THIS POWERFUL SOURCE OF HIGHER PRODUCTIVITY
LA FILOSOFÍA MERINO DOHNE

1. Seleccionamos por máxima productividad, en términos de reproducción, habilidad materna, crecimiento de la lana y el cordero - usando el desempeño medido en forma objetiva en un ambiente comercial de bajo costo.

2. La selección está basada en características de importancia económica, siendo el criterio más importante la medida de eficiencia relativa de nuestros ovinos como productores de productos comercializables.

3. Preservamos y mejoramos la resistencia y adaptabilidad exponiendo a los ovinos bajo selección al ambiente natural y evitando la alimentación artificial y el encierro de nuestra majada. Esta práctica se opone a la participación en exposiciones en el sentido tradicional. Ésta es también la razón por la cual se fija un crecimiento máximo de lana de 6 meses para los carneros Dohne que ingresan a ventas oficiales, porque fija un mínimo al tiempo de preparación previo a la venta.

4. Seleccionamos de grandes majadas usando los principios de genética de poblaciones y sistemas de apareamiento de núcleo abierto con la visión de alcanzar la mayor intensidad de selección posible. El porcentaje promedio nacional de hembras seleccionadas como reemplazos para la cabaña (en Sudáfrica) ha promediado 52% a través de los años. El de los carneros ha sido 48%, lo que significa que solamente los carneros por encima del promedio son usados u ofrecidos para la venta. Los carneros de cabaña son seleccionados del 20% mejor de la población. (Ver página 230 de "Birth of a Breed", la historia del Merino Dohne)

5. Se realizan test de la progenie de todos los carneros usados en las cabañas. Se llevan registros detallados del desempeño individual y de la progenie de cada oveja y cada carnero registrado en la Sociedad. Los animales que alcanzan desempeños excepcionales se usan efectiva y extensivamente en programas de Inseminación Artificial donde su valor de cría superior es explotado.

6. Aplicamos un sistema estricto de control de calidad e inspección en todas las majadas que producen carneros, lo que asegura que solamente los ovinos que cumplen con el estándar requerido son usados en la majada como reemplazos y ofrecidos para la venta a la industria.
7. Proveemos a los compradores de Merino Dohne con información completa relacionada a la productividad relativa de cada animal ofrecido a la venta - información que les permite alcanzar rápidamente los objetivos que se han fijado.

**USANDO MERINO DOHNE USTED TAMBIEN PUEDE CONECTARSE A ESTA PODEROSA FUENTE DE MAYOR PRODUCTIVIDAD**